DEVELOPMENT OF KNOWLEDGE SYSTEM FOR LANDING GEAR DESIGN WITH OPTIMIZED LEG

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DEVELOPMENT OF KNOWLEDGE SYSTEM FOR LANDING GEAR DESIGN WITH OPTIMIZED LEG

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DEDICATED

TO MY PARENTS

CERTIFICATE

This is to certify that the work entitled 'Development of knowledge system for landing gear design with optimized leg' by Sunil Vasant Kolhe has been carried out under my supervision and has not been submitted elsewhere for the award of a degree.

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ABSTRACT

A knowledge system for the design of aircraft landing gear with optimized leg has been developed. The system has high degree of flexibility which helps the user in comparative study of the design with slight changes in parameters. It may be used as a teaching aid for beginner and an effective tool for an experienced designer.

The knowledge system works on the basis of logic programming. The predicate calculus used is horn clauses. The knowledgebase of the system consist of landing gear design processes coded into 'if-then' rules.

The design details that has been coded into the database are, tyre design, detailed wheel analysis and design, landing leg analysis and optimal weight design, and brake design. It incorporates procedures used for the selection of, type of landing gear, tyre pressure, type of landing leg, shock absorber, and brake system.

It is possible to get a design details for any type of requirement without designing the landing gear completely, after the system has generated experience of designing many landing gear.

NOMENCLATURE

Internal diameter of web-frame a

Ab Cross sectional area of tie bolt

ABF, ACE, AED Cross sectional area of braces BF. CE and ED

b External diameter of web-frame

D Outside diameter of tyre

d Wheel rim diameter

DI Dynamic load on each leg

External and internal diameter of tubular dido

section of leg.

E Young's modulus of elasticity of leg material

FTB Total outward bursting force

FTH Flange thickness

F1, F2 Drag forces acting on leg

H Height between point B and D (Fig. 3.3a)

Total height of leg H_{τ}

HLA Length of link-B (Fig. 3.3a)

HLB Length of link C (Fig. 3.3a)

Height between points B and C, and points C and A H1. H2

(Fig. 3.3a)

Moment of inertia of leg section I

Ir Moment of inertia of unit length area of web-

frame, equation (3.12)

Jack stroke Jc

Length of member CD (Fig. 3.3a) L

Moment per unit length, equation (3.11) M

Mı Moment due to eccentricity of resultant of

uniform tyre pressure

N _b	Number of bolts
PFT	Final tyre pressure
p ₀ , p ₁	External and internal axial pressure on web- frame
p ₂ , p ₃	Intensity of uniform side force, at external and internal diameter of web frame
p ₄ , p ₅	Intensity of pure torque at external and inter- nal diameter of web frame
Q	Side force
q	Exponent in exterior penalty function method
r	Tyre section radius
r ₁	Any radius at which stresses/to be calculated
R _{B1} , R _{B2}	Reactions at point B
RBH1, RBH2	Horizontal reactions at point B
RBV1, RBV2	Vertical reactions at point B
RCX1, RCX2	Horizontal reactions at point C
RD1, RD2	Reactions at point D
r _k	Penalty parameter
R _w	Wheel rim width
t	Thickness of web-frame
w ₁	Distance between joints B and D (Fig. 3.3a)
w ₂	Distance between joints B and C (Fig. 3.3b)
w ₂	Distance between jointsC and D (Fig. 3.3b)
x ₁ , x ₂	Variables of exterior penalty function method (External and internal diameter of leg section)
Y	Poisson's ratio
P	Density of material used for leg

(1) Rotational velocity of wheel σ_{bd} Safe working stress in tie bolt occ, occ, ocl, Compressive stresses in leg oc, och Safe working stress in flange or1, or2, or3, Radial stresses in web-frame ori, org, org oe, oe Tangential stresses in web-frame Maximum radio1, compressive and tensile stress orme, ormt in web-frame Maximum tangential tensile stress in web-frame Omt Shear stresses due to pure torque in web-frame ore, ore Shear stress due to side force in web-frame drz Tensile stresses in leg ote, otp, otc,, ot, ot C1, C2 Shear stresses in leg Ax, AAx1 Deflection of leg in x-direction Deflection of leg in z-direction AA, Angle made by web with vertical (Fig. 3.2c)

01

0,

Angle made by brace En with vertical (Fig. 3.3b)

Angle made by brace Br with vertical (Fig. 3.3b)

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CHAPTER - 1

INTRODUCTION

1.1 Landing gear design

The landing gear represents a substantial unit of modern aircrafts. It accounts for 3.5 to 5 percent of gross weight of the aircraft or 15 to 20 percent of its structural weight. Though, contribution of undercarriage to flying and economy of aircraft is virtually nothing, when the aircraft is not flying its function is much more important than any other part of the structure.

The purpose of undercarriage is to perform the following major functions during ground-run of aircraft:

- (i) to taxi or roll up to its take-off position, and away from its landing run;
- (ii) at the moment of landing, to observe its direction of motion, from a downward glide to a horizontal run along the runway;
- (iii) to carry its own means of retarding forward motion, or braking, without resort to external arresting equipment;
 - (iv) to provide an accelerating run for take-off;
 - (v) and to absorb the shock when taxying over a rough track

Undercarriage unit consists of, tyres, wheels, brakes, landing legs and associated retraction equipments. This

system should withstand all or some of the following loads²: high vertical load, drag load, side load, and anti-drag load. There are different stressing cases, with combination of above mentioned loads, which are discussed in the following chapters.

Aeroplane wheels themselves present few fundamental problem to the landing gear designer. To enable the tyres to be fitted and removed, wheels are usually of split or detachable rim type¹, the old fashioned well-base rim, which is still used on road vehicle, being rare on modern aero-wheels. Several large modern aircrafts are making use of double-tyred wheels. An important problem in design of modern high-speed aircrafts is accommodation of brake of adequate energy absorption capacity inside the wheel.

Landing leg may be/articulated type or telescopic type; former being heavier, less used in practice. Use of articulated layout in main and nose legs is unusual, it is virtually standardized for tail wheels. Telescopic layouts are; braced twin legs, cantilever with offset wheel, cantilever with fork, twin wheels, inclined wheel, inclined leg and offset twin wheels. Articulated leg layouts are, levered type with fixed shock absorber, levered type with hinged shock absorber, tension shock absorber and articulated bogie landing layout.

The retraction of landing leg is virtually universal on all but light or slow aircrafts. The determination of the optimum retraction method and mechanism involves, firstly,

problem of geometry and secondly design of radius rods, actuators and up and down locks. The basic linkage from which nearly all solutions are derived is the well-known four bar linkage (fig. 1.1), where the outer links A and C rotate, link B is floating and airframe forms the forth link. Fig. 1.2 shows the classic solution, where, the shock absorber leg is the rotating link A with the links B and C forming the folding stays.

1.2 <u>Literature survey</u>

The most remarkable fact is that, in spite of an ever increasing strength requirement, the percentage weight of the landing gear has gone down³ in the last fifteen years. Improved techniques in design and in the use of new materials has made it possible which shows that a lot of work has been done in undercarriage design area, but comparatively less matter appears in literature. The few available are discussed here.

Conway H.G. gives general arrangement of the landing gear, details of tyre design, general details of wheels, brakes, shock absorbers and retraction. He also gives general layout of the landing gear and landing gear stressing. Smith, compared different types of wheels and also gives the performance of components of wheel. He emphasizes more on testing and proving requirements.

The problem of shimmy of airplane wheels is particularly important in case of tricycle type landing gear. In a tricycle type of landing gears, the wheel fitted with tyre is designed to pivot freely about a vertical axis and when in action this pivot is given a horizontal forward motion, while the wheel is made to roll on ground. It happens that the wheel spontaneously assumes a self-sustained oscillating motion about the pivot. A full scale investigation has been conducted to determine the effect of various factors on shimmy of castoring wheels, the factors considered being the geometric arrangement, the tyre types, the variation of load, the spindle moment of inertia, and the tyre inflation.

Flugge, considers effect of landing impact and taxying impact on landing gear. 7

Arun Kumar⁸, has developed expert system for design of undercarriage which helps user in comparative study of design with slight changes in design parameter. It gives design details like, tyre and brake design. It also incorporates the procedure for selection of type of landing gear, outer dimensions of wheels, tyre pressure, braking system and shock absorber. This expert system does not give/detailed design of wheel, brake, shock absorber and landing leg. It also the lacks in giving/procedure for/selection of retraction method and mechanism.

Study of existing literature, thus reveals the following salient features:

- * Hardly any attempt has been made to achieve a detailed design of wheel of the aircraft.
- * Any recent work on landing leg design, shock absorber design, and retraction was not found.
- * Hardly any attempt has been reported to perform optimal weight design of any part of landing gear.

The purpose of the present thesis is to attempt to fill some of the existing gaps as far as possible.

1.3 Present work

The present work is divided into two parts. The first part of the thesis deals with the detailed design of wneel, procedure for selection of retraction method and mechanism, and design of landing leg and its accessories. The wheel is designed as modern split type A-frame wheel, which is mostly used in modern aircrafts. The retraction mechanism used is as shown in fig. 1.2.

Low weight is of prime importance in aircraft structures. The second part of the thesis is dedicated to perform optimal weight design of landing leg. Results have been obtained for different types of landing leg, viz: Retractable landing gear, unretractable braced landing gear and unretractable unbraced landing gear.

In overall, an attempt has been made to have a complete design of undercarriage system, so that designer(s) will have all the required design dimensions of landing gear. While designing, comparative studies will have to be undertaken. Since, generally it is found that, all likely configurations cannot be transferred into fully developed projects. This requirement is fulfilled by developing highly flexible program, which helps user in comparative study of the design with slight changes in parameters. More details about program developed, is given in chapter 2.

Use has been made of available program = of Arun Kumar, which supplies necessary parameters for design requirements.

1.4 Thesis layout

The general layout of the thesis is presented below.

Chapter 2, explains, the tool used in the programming. Analysis and design procedure for wheel and landing leg, procedure for selection of retraction method and mechanism and, method of optimization used for optimal weight design of landing leg is explained in chapter 3. Discussion regarding implementation is given in chapter 4. Chapter 5, presents the discussion of results and conclusion and also putsforth suggestion for future work.

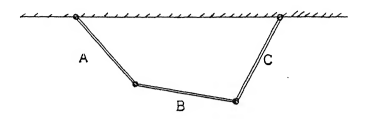


Fig. 1.1: BASIC RETHACTION MECHANISM

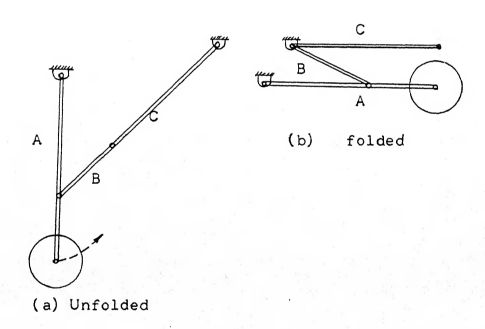


Fig. 1.2 : CLASSIC SOLUTION - LEG ROTATES

CHAPTER 2

TOOL USED FOR PROGRAMMING

This section briefly describes the tool used for programming.

2.1 Artificial intelligence (A.I.)

A.I. 9 is a software technique that programs use to solve symbolic rather than numeric problems, symbolic problems, which are problems encountered in common every day life and work, deal with symbols and symbolic concepts rather than numbers.

A.I. systems fall into three basic categories 10: expert (or knowledge-base) systems, natural language (every day native language) systems, and perception systems for vision, speech, and touch.

2.2 Expert systems

Expert systems are programs that use humanlike reasoning processes rather than complicated techniques to solve
problems in specific problem domains. 11 These programmed,
human like reasoning processes, in turn rely on experimental
human knowledge, which is encoded in the program in structure
called knowledge-base (fig. 2.1).

In an expert system, the knowledge base is the encoded knowledge of an expert expressed as a large set of rules, facts, together with a set of assertions. It uses an inference

technique which works on knowledge domain and arrives at conclusion. In this process it acquires the relevant required details of problem through questions asked to user.

Typically, to build an expert system, the developer chooses a form to represent the experts knowledge. The developer then encodes some of the experts basic knowledge and reasoning techniques in that form. Then the developer challanges that expert system with lot of problems and cases. As the fledging expert system makes mistakes or provides insufficient data, its developer add more knowledge and thus improves on the model of the expert. (Fig. 2.2).

In engineering, expert systems can be effectively used.

It can be an effective tool for an experienced designer, and may be used as/teaching aid for beginners.

2.3 wrour : the interpreter

In any expert system the knowledge about the domain in which the system works, must be separate from how that knowledge is to be infered or applied. Expert systems cansist of two major components:

- 1. a knowledge base
- 2. an interpreter

In present work an interpreter, also called a shell, is named as VIDHI¹³, developed based on logic programming by Dr. R. Sangal of Computer Science and Engg. Department of I.I.T. Kanpur. The programming language used in VIDHI is CLISP.

2.3.1 Logic programming

a. Introduction

Logic programming used in VIDHI is based on a subset of first order predicate calculus namely the horn clauses 14. It is used for solving problems involving objects and relationships. To express relation between objects, predicates are used. For example, to express that the colour of eye is blue:

COLOUR (EYE, BLUE)

COLOUR is the predicate, which is 2-place predicate.

It can also be represented in list notation as follows,

(COLOUR EYE BLUE)

In VIDHI latter type is used.

b. Pattern matching

The representation of knowledge can be divided into two types:

- (i) Pattern which can have zero or more occurrence of wild card
- (ii) A data item or a fact which does not have a wild card, where a wild card is a variable which can take any value. For example,

- 1. (COLOUR EYE BLUE)
- 2. (COLOUR HAIR BLACK)

are some examples of facts. Here COLOUR is a predicate which has two arguments. Similarly, if we have wild card in place of arguments, like

- 3. (COLOUR ?X BLUE)
- 4. (COLOUR HAIR ?Y)
- 5. (COLOUR ?X ?Y)

then these are called as patterns. When patterns and facts match, we get value for wild card provided the name of the predicate is same and non-wild card arguments in pattern and fact is same. In above case when fact 1 is matched with pattern 3 we get -

?X = EYE

whereas if we match fact 2 with pattern 3 the matching will fail, since second argument is different. Pattern 5 can be matched to both the facts 1 and 2. In logic programming the pattern matching concept can be utilized successfully.

c. Formulas

In VIDHI¹³, two types of objects are defined, terms and formulas. Terms occur as arguments of predicates in formulas and usually denote things. A formula on the other hand takes a truth value.

A term is one of the following:

- (i) a variable :- a symbolic atom beginning with a '?'
 (e.g., ?X, ?COLOUR).
- (ii) a constant :- a symbolic atom not beginning with a *? (e.g., 3, 5.6, BLUE).
- (iii) a function-argument combination :- a list of the form $(\langle f \rangle \langle p_1 \rangle ---- \langle p_n \rangle)$

where $\langle f \rangle$ is a function symbol and $\langle p_1 \rangle$ to $\langle p_n \rangle$ are arguments. For example,

(AVERAGE L M N)

where AVERAGE is a function followed by its three arguments.

A formula takes any one of the following two forms :

(i) An atomic formula is a predicate-arguments combination: - where predicate is a symbolic atom, and arguments are terms. It is represented as list. For example,

(COLOUR EYE BLUE)

(ii) A horn clause (formula) is of the form

$$R < -S_1 - S_n \qquad n > 0 \qquad -- \qquad (1)$$

where R and S_1 to S_n are atomic formulas. R is called consequent, and S_1 to S_n are called the antecedent. If the antecedent is empty, it reduces to an atomic formula. For example,

(CHECK-STRESS ?TY) < - (STRESS-PRED ?TY ?SIR)

(GEO-PRED ?TY ?THI)

Formulas takes truth values. For example, in formula (1), R is true whenever each member S_1 to S_n is true.

d. Inference

Inference allows us to infer new facts from the database. When a query is floated, it is checked with facts, if it is there, the query answered true. If matching with facts fails, then matching with the LHS of rules are tried. If a rule matches, the atomic formulas in its RHS after proper instantiation become the new sub-goals, and same procedure as above is repeated. In case of failure to match a subgoal, another rule will be tried. This process repeats until either we are successful, or no more rules remain to be tried. For example,

- 1. (CHECK-STRESS A3 NOSE-WHEEL 1500)
- 2. (CHECK-STRESS A4 TAIL-WHEEL 2100)
- 3. (CHECK-STRESS ?AA ?TY ?WT) < (WT-AC ?AA ?WT)

 (TY-AC ?AA ?TY ?WT)
- 4. (WI-AC A1 2500)
- 5. (WT-AC A2 3000)
- 6. (TY-AC A1 TAIL-WHEEL 2500)

Now, if we pose the query -

GOAL (CHECK-STRESS AT 274 2500)

since no fact match@it will try on rules. Here, rule 3 is tried.

(CHECK-STRESS A1 ?TY 2500)

< - (WT-AC A1 2500)

(TY-AC A1 ?TY 2500)

the antecedents become new sub-goals.

SUB-GOAL (WT-AC A1 2500)

is true.

SUB-GOAL (TY-AC A1 ?TY 2500)

is also true and ?TY = TAIL-WHEEL

Therefore, the main goal is true and ?TY = TAIL-WHEEL is returned.

2.3.2 User-level tools of VIDHI

a. Adding facts and rules 14

Any one of the following forms can be used.

(DEFASRT <NAME> <FORMULA>)

(DEFASSERT <NAME> <FORMULA>)

For example,

(DEFASRT F1 (CHECK-STRESS A1 TAIL-WHEEL 2500))

(DEFASRT R1 (CHECK-STRESS ?AA ?TY ?WT)

< - (WT-AC ?AA ?WT)

(TY-AC ?AA ?TY ?WT))

Similarly for removing facts and rules any one of following can be used

(UNDEFASRT <NAME> <FORMULA>)

(UNDEFASSERT (NAME) (FURMULA))

b. Querying the database

Following form is used for querying (GOAL
$$\langle a_1 \rangle$$
 --- $\langle a_n \rangle$)

where a₁ to a_n are atomic formulas

c. Posing questions

Questions can be posed using a built-in predicate called ASK-USER.

For ASK-USER, predicate to be true, the following conditions must have to be satisfied.

- all source variables should have values assigned.
- all target variables should be value free. Failure to satisfy either of the above conditions makes ASK-USER fail.

d. Defelaboration

It is used to explain to the user, when the user responds with a 'WHAT' to a question.

(DEFELAB <Pred> (<text>))

A text is stored with the predicate pred to do the job.

e. Defcomputepred

Inside the lambda expression computations are done or another function can be called. The values computed can be asserted into database using ASSERTA command.

For details VIDHI manual can be referred. Apart from the also above tools, any CLISP functions can be used in VIDHI.

2.4 Features of the program developed

Some of the features of the program developed are mentioned below

- (i) Solves or helps to solve important problems that would otherwise require the service of human expert.
- (ii) Integrate new knowledge incremently into the knowledge base.
- (iii) Display knowledge in form that is easy for people to read.
 - (iv) High degree of flexibility, that is, when user presents weight and the purpose of the aircraft, he is provided with a design without any further details requiring from him, this is done because of earlier experience of the program. If no design has been done under that category the user will be so informed and the program starts new design. If user is satisfied with the present available design, he can retain the same. If he wishes to see if there are any other designs under same category, he can do so. If he wishes to alter any one of available designs by changing one or all the

design parameters, that can also be achieved. It may be noted that this is the feature most of the aircraft designers would like to have, which would provide them a means of comparative study. If he wishes to have new design altogether, then it can also be done. Fig. 2.3, explains this, and working of the program. more clearly.

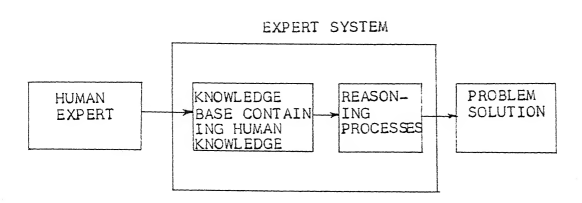


Fig. 2.1: EXPERT SYSTEMS SOLVE PROBLEMS BY REASONING WITH KNOWLEDGE ACQUIRED FROM HUMAN EXPERT.

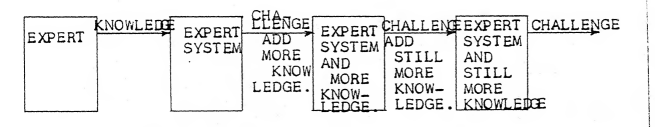
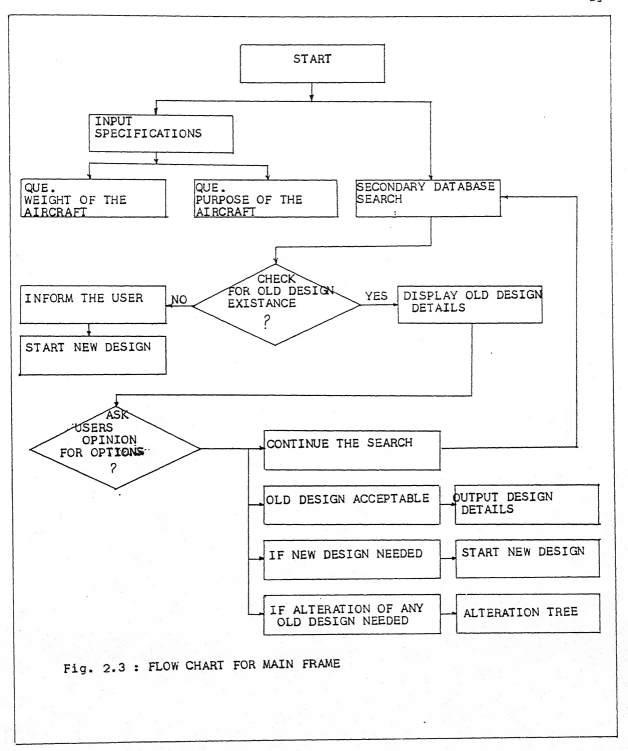


Fig. 2.2 : EXPERT SYSTEM DEVELOPMENT



CHAPTER 3

ANALYSIS AND DESIGN DETAILS

3.1 Introduction

Present chapter includes analysis and design details of aircraf wheel, retraction method and mechanism, and landing leg. It gives details of method used for performing optimal weight design of landing leg and analysis of braces. Miscellaneous details like, jack stroke, design of tie bolts for wheel are also explained in the following paragraphs.

3.2 Wheel analysis and design

It is important to keep the weight of any aircraft components down to an absolute minimum for economic reasons. In respect of the wheel, only a small percentage of its life is spent doing useful work. For the majority of its time on the aircraft, the wheel is stowed and ferried as 'dead weight'. It is only during takeoff/landing and taxying of the aircraft that the wheel serves its useful purpose. The main and nose wheels are part of the load supporting structure of the aircraft. The wheel not only carries the tyre, forming a pressure vessel with the wheel, but in case of the main wheel also houses the brake. There are two basic designs of aircraft wheel, 'A' frame and 'bowl' type⁴. The 'A' frame wheel is structurally very efficient, and therefore the lightest that can be achieved. However, this design only provides limited space for the brake, and when a large brake is required, it is necessary

to resort to a 'bowl' type configuration, which, being structurally less efficient is by necessity heavier.

The 'A' frame wheel being structurally more efficient and lighter, is adopted here. The 'A' frame wheel design (fig.3.1) consist of two half hubs butted together and secured by a ring of circumferentially spaced bolts. The brake is housed within the half hub.

The different forces acting on wheel and other structures of landing gear are: high vertical load, normal drag, side force, high drag, force arising due to braking, etc. Intensity of these forces as per British Airworthiness requirement is 2

- Normal drag > 0.4 (maximum vertical reaction)
- side force > 0.25(maximum vertical reaction)
- high drag > 0.8 (maximum vertical reaction)

Intensity of force arising due to application of brake is slightly lesser than high drag, so if design is satisfied for high drag, it will be safe against this force.

Design of the tie bolts

The bolts are torque tightened not only to provide a good clamping joint, which will not separate under the most severe load conditions, but also to enhance the fatigue life of the bolts.

Usually material used for manufacturing of bolts is openhearth nickel steel SAE 3140¹⁰, whose elastic limit is 68,000 Psi. Same material is adopted here. For the diameter of bolt not less than 1 inch, factor of safety is usually 2.0. But for present situation diameter of bolt may hardly exceed 1/2 inch, so the design stress should be lowered. Therefore, considering factor of safety as 4.0, the design stress will be,

$$\sigma_{\rm bd} = 17,000.0$$
 Psi

To find the number of bolts and diameter of bolt the total outward bursting force is used -

$$F_{TB} = \pi \cdot p_{FT} \cdot r \left(\frac{D^2 - d^2}{4 \cdot r} - (D - r) \right)$$
 (3.1)

Also,

$$A_{b} = \frac{F_{TB}}{\sigma_{db} \times N_{b}} \qquad (3.2)$$

Number of bolts to be used are fixed using circumference of the wheel.

Wheel analysis

For the design of wheel flange thickness, total outward bursting force is used, as it produces the critical stresses in a flange. It is necessary to do the analysis for the web-frame portion only. Wheel rim diameter is fixed along with the tyre. When tyre is selected, the manufacturer's specification gives wheel rim diameter.

The forces acting on the web-frame portion are: the centrifugal force acting due to rotation of wheel, uniform compressive force due to uniform tyre-pressure, side force and, pure torque due to the drag load acting at tyre-ground contact.

The web-frame is analysed for all above forces simultaneously (fig. 3.2). Finally, point of action of maximum stresses and value of maximum stresses due to combined effect of all above forces will be found.

a. centrifugal force :

In this case web is analysed as rotating disc, assuming that web is straight, instead of being inclined. Stresses in web section can be found by following relation. 17

$$\sigma_{r_1} = (\frac{3+\gamma}{8}) \int \omega^2 \left[a^2 + b^2 - \frac{a^2b^2}{r_1^2} - r_1^2\right] \dots$$
 (3.3)

and

$$\sigma_{\Theta_1} = (\frac{3+\gamma}{8}) \int \omega^2 \left[a^2 + b^2 + \frac{a^2 + b^2}{r_1^2} - (\frac{1+3\gamma}{3+\gamma})r_1^2\right] \qquad (3.4)$$

b. external and internal axial compressive force :

Here also, it is assumed that webs are straight, which is on the conservative side, as the stresses calculated will be higher than, what it would be. Now it will be a case of thick cylinder with internal and external forces. Stresses can be calculated by the following relations. 18

$$\sigma_{r_2} = \frac{a^2b^2 (p_0 - p_1)}{(b^2 - a^2) \cdot r_1^2} + \frac{p_1a^2 - p_0b^2}{b^2 - a^2} \qquad \dots \tag{3.5}$$

and

$$\sigma_{\Theta_2} = \frac{-a^2b^2 (p_0 - p_1)}{(b^2 - a^2) \cdot r_1^2} + \frac{p_1a^2 - p_0b^2}{b^2 - a^2} \dots (3.6)$$

The intensity of pressures p_0 and p_1 are given by the relations :

$$p_{o} = \frac{p_{FT} \times R_{w}}{2 \times t} \qquad \dots \qquad (3.7)$$

and

$$p_1 = \frac{p_0 \times b}{a}$$
 ... (3.8)

Here, thickness 't' is assumed to be equal to thickness of flange.

c. side force :

In this case, side force and the moment, due to eccentricity of resultant of uniform tyre pressure, are considered (fig. 3.2c).

Intensity of the uniform side force and moment per unit length can be calculated by -

p₂ = side force/circumference

$$p_2 = \frac{0.25 \times DL}{2.7 \times b} \qquad ... \qquad (3.9)$$

$$M_1 = \frac{R_W}{6} \times (p_0 \times 2 t)$$
 ... (3.10)

The intensity of total moment per unit length about the bearing level A-A can be calculated by -

$$M = M_1 + \frac{(2\pi \times b) p_2 (b - a)}{2\pi \times a}$$

...
$$M = \frac{R_W}{6} \times (p_0 \times 2t) + \frac{b}{a} p_2 (b-a)$$
 ... (3.11)

Second moment of unit length area about vertical axis will be -

$$I_r = 2 [t (\cos \theta) (\frac{R_W}{3})^2]$$
 ... (3.12)

Therefore, radial stress at radius 'a' can be expressed as -

$$\sigma_{\mathbf{r}_{3}} = \frac{\frac{R_{W}}{6} (p_{0} \cdot 2t) + \frac{b}{a} p_{2} (b-a)}{2 \cdot \left[t(\cos \theta) \cdot (\frac{R_{W}}{3})^{2}\right]} \cdot \left[\frac{R_{W}}{3} + \frac{t \cos \theta}{2}\right] ...(3.13)$$

and

$$\sigma_{\mathbf{r}_{z}} = p_{2} \left(\frac{b}{a} \right) \left(\frac{1}{2 \cdot t \cos \theta} \right) \qquad \dots \qquad (3.14)$$

d. drag force :

This force will act as pure torque on web-frame, producing the shear stress $\sigma_{\bf r_\Theta}$. Intensity of this torque on external and internal face can be found by the relations -

p₄ = drag force/circumference

.*.
$$p_4 = (0.4 \cdot DL) / (2 \cdot \pi \cdot b)$$
 ... (3.15)

$$p_5 = (0.4 \cdot DL) / (2 \cdot \pi \cdot a)$$

Maximum intensity of the shear stress $\sigma_{\stackrel{}{\Gamma_\Theta}}$ produced by the torque will be at inner most radius.

$$\sigma_{\mathbf{r}_{\Theta_1}} = \frac{\mathbf{p}_5}{\mathbf{t}} \qquad \dots \tag{3.16}$$

e. maximum radial stress:

The centrifugal force will produce maximum radial tensile stress at radius \sqrt{ab} . Whereas external and internal compressive

axial forces will produce maximum radial compressive stress at radius 'a'. Similarly, side force and a moment due to eccentricity of tyre pressure will produce maximum tensile and compressive force in right and left web respectively, at radius 'a'

From/above discussion it is clear that, there are two different points, where tensile and compressives stresses are maximum. Tensile stress will be maximum at radius \(\sqrt{ab} \). Compressive stress will be maximum at radius 'a'.

Intensity of maximum radial compressive stress can be found by following relation -,

$$\sigma_{\text{rm}_{c}} = p_1 + \sigma_{r_3} \qquad \dots \qquad (3.17)$$

Radial stress due to centrifugal force at radius Vab will be -

$$\sigma_{r_1}' = (\frac{3+\gamma}{8}) \int_{0}^{p} \omega^2 [a-b]^2$$
 ... (3.18)

Radial stress due to axial forces at radius Vab will be -

$$\sigma_{\mathbf{r}_{2}}' = \frac{ab (p_{0} - p_{1})}{(b^{2} - a^{2})} + \frac{p_{1} a^{2} - p_{0} b^{2}}{(b^{2} - a^{2})} \dots (3.19)$$

and

Radial stress due to side force and moment at radius equal to \sqrt{ab} will be -

$$\sigma_{r_3}' = \frac{\frac{R_W}{6} (p_0 \times 2t) + p_2 \cdot b \cdot (\sqrt{\frac{b}{a}} - 1)}{2 t \cos \theta \cdot (\frac{R_W}{3 \tan \theta} - \sqrt{ab})^2}$$

$$\times (\frac{R_W}{3 \tan \theta} - \sqrt{ab} + \frac{t \cdot \cos \theta}{2}) \dots (3.20)$$

Intensity of maximum radial tensile stress will be then,

$$\sigma_{\rm rm_t} = \sigma_{\rm r_1}' + \sigma_{\rm r_2}' + \sigma_{\rm r_3}'$$
 ... (3.21)

f. maximum circumferential stress:

It can be noted that, both centrifugal and axial force produces maximum circumferential tensile stress at radius equal to 'a'. Therefore, maximum circumferential stress can be found by the relation -

$$\sigma_{\Theta_{m_t}} = 2 \left(\frac{3+\gamma}{8} \right) \int_{-\infty}^{\infty} \omega^2 \left[b^2 + a^2 \left(\frac{1-\gamma}{3+\gamma} \right) \right] + \frac{p_1 \left(a^2 + b^2 \right) - 2 p_0 b^2}{\left(b^2 - a^2 \right)} \qquad \dots \qquad (3.22)$$

Wheel design

As already mentioned, for the design of wheel flange thickness, total outward bursting force is used (eq. 3.1), also we have

$$\frac{F_{TB}}{\pi dt} = \sigma_f$$

Since the wheels are mostly made up of aluminium alloy castings, the $\sigma_{\rm g}$ value can be taken in range of 18000-24000 psi, And, adopting factor of safety as 1.5,

Flange thickness
$$F_{TH} = \frac{1.5 F_{TB}}{\pi d 18000} \qquad (3.23)$$

While designing, necessarily designer should consider economy in construction cost, there are several ways in which one can achieve this economy. Here also, if flange and web

thickness is same it can be casted easily and economically. To achieve this, thickness of web is assumed to be equal to thickness of flange initially. Stresses are found using this thickness (eq. 3.14, 3.16, 3.17, 3.21, 3.22).

If the stresses calculated are within the limits, that is, lesser than safe working stress, which is taken in range of 18000-24000 psi, the web thickness is kept equal to thickness of flange. Otherwise, increasing thickness step by step and checking the stresses simultaneously, web thickness is redesigned.

Different forces acting on the wheel are already mentioned.

The worst combinations of forces are -

- i) Normal drag and side load,
- ii) High drag only, and
- iii) Loads arising from applying the brake

Loads arising due to application of brake is almost equal to the second combination. The stresses calculated before are for the first combination. Now, designed thickness of the web should also be tested for high drag force, which acts as pure torque on web-frame. Maximum intensity of torque due to this drag, at radius equal to 'a'.

$$p_5 = \frac{0.8 \text{ DL}}{\pi.a}$$

$$\vdots \quad \sigma_{\mathbf{r}\Theta_2} = \frac{\mathsf{p}_5}{\mathsf{t}} \qquad \qquad \cdots \qquad (3,24)$$

If above calculated shear stress stress is greater than the safe working stress, web thickness will be redesigned.

3.3 Retraction method and mechanism

Incorporating many kinds of engineering in its design and construction, modern landing gear has advanced to the stage in which almost any aircraft 15, but light or slow aircraft, can be supplied with rectractable configuration, which can be stowed in a space. Retraction and extension of the gear is normally done by hydraulic power. A hydraulic system consists of a number of individual items connected by piping and it is obviously much easier to alter the power of, say, a hydraulic jack than an electric actuator.

The well-known four-bar linkage (fig. 1.) from which nearly all solutions to retraction are derived, consist of two rotating links¹, one floating link and airframe as fourth link. Various configurations of the retraction linkage is possible. The one which is adopted here is the classic solution (fig. 1.2), where shock absorber leg is the rotating link, and other two links forms radius rod or folding stay. To achieve an retraction and extension of the landing gear hydraulic jack with two locks can be used, which saves unnecessary complications due to separate up and down locks.

It is proposed to consider 10,000 lb as the limit between light and heavy aircrafts, so that landing gear of aircraft having weight lesser than 10,000 lb will be designed as unretractable, and for the aircraft weighing greater than or equal to 10,000 lb,

it is designed as retractable.

Kinematics (geometry)

Once the mechanism of retraction is fixed, then comes the problem of geometry or kinematics. Fig. 3.3a shows geometry in detail. The angle between shock-absorber leg and radius rod is kept usually in range $45^{\circ}-60^{\circ}$. The height of shock-absorber section (H₂) is fixed according to shock absorber travel, which the is usually limited to 15 incheas/maximum limit. Once these values are fixed, the total length of radius rod including link B and C can be easily found as -

$$L_1 = \frac{(H_L - H_2 + H)}{\sin 45} \qquad ... \qquad (3.25)$$

Value of H is found from outer radius of tyre, usually it is kept as outer radius of tyre plus some margin in the range of 3-6 inches.

Now, from geometrical analysis, length of link-B and link-C is found as -

appriling and the momentary at the second success to a

$$H_{LA} = \left[\left(\frac{(H_L - H_2)^2 - H^2}{2(H_L - H_2)} \right)^2 + H^2 \right]^{1/2} \dots (3.26)$$

and

$$H_{LB} = L_1 - H_{LA}$$
 ... (3.27)

Jack stroke can be found by simple geometrical calculations -

 $J_8 = (H_L - H_2) + H - H_{LA}$ sin 45 ... (3.28)

3.4 Leg analysis

A decision must now be made, whether landing leg layout is to be telescopic or articulated. Decision must be taken, whether it is to be a cantilever leg, braced twin leg or cantilever with force. Telescopic leg layout, being lighter, will be adopted here. For simplicity in design, cantilever with offset wheel type telescopic leg layout is adopted in cases where the number of tyres in wheel is only one. Twin wheel type telescopic layout in cases of two or more tyres in wheel will be adopted.

As mentioned in wheel design, there are two worst landing combination, for which landing gear should be designed. First, normal drag with side force and second is, high drag load or loads arrived due to braking. Landing leg will be designed to sustain both the combinations.

Landing leg will be designed as retractable if the weight of aircraft is greater than or equal to 10,000 lb, otherwise it will be designed as unretractable type. In unretractable type, the depending on the height of leg, it will be designed as braced or unbraced type, to reduce the dimensions of section of the landing leg. If the height of leg is less than 3.0 feet it will be designed as unbraced type, otherwise braced type would be adopted. So, we have three type of landing leg, viz: Retractable, Unretractable-braced and Unretractable-unbraced. (Fig. 3.3).

Analysis of legs

a. Retractable type

It is assumed that it trans-

fers only implane (XY) moments, it does not transfer the moment due

to side load. It is also assumed that joint E does not transform any load to the jack shaft, as the jack is not suppose to withstand the loads in extended position.

Condition 1> Normal drag + side load :

To find out reaction at D -

 $\Sigma M = O$ about B

$$F_{1} \stackrel{(H_{1} + H_{2})}{=} = (R_{D_{1}} \sin 45) \omega_{1} - (R_{D_{1}} \cos 45) \cdot H$$

$$F_{1} \stackrel{(H_{1} + H_{2})}{=} \frac{F_{1} \stackrel{(H_{1} + H_{2})}{=} 1}{\sin 45 (\omega_{1} - H)} \cdots (3.29)$$

 $\Sigma H=0$

$$R_{D_1} + F_1 = R_{D_1} \sin 45$$

Don to be a second

$$R_{BH_1} = R_{D_1} \sin 45 - F_1$$
 ... (3.30)

ΣV=O.

$$R_{BV_1} = D_L - R_{D_1} \sin 45$$
 ... (3.31)

One can see that, maximum stresses may occur at point 'C' or Point 'B'.

Maximum compressive stress produced by loads may be one of the following.

$$\sigma_{cc} = \frac{32 d_1 H_2}{\pi (d_1^4 + d_2^4)} (F_1 + Q) + \frac{4 D_L}{\pi (d_1^2 - d_2^2)} \cdots (3.32)$$

$$\sigma_{cb} = \frac{32 Q (H_1 + H_2) \cdot d_1}{\pi (d_1^4 - d_2^4)} + \frac{4 D_L}{\pi (d_1^2 - d_2^2)}$$

Maximum tensile stress produced by loads may be one of the following.

$$\sigma_{tc} = \frac{32 d_1 H_2 (F_1 + Q)}{\pi (d_1^4 - d_2^4)} - \frac{4 D_L}{\pi (d_1^2 - d_2^2)} \dots$$
 (3.33)

$$\sigma_{\rm tb} = \frac{32 \, Q \, (H_1 + \, H_2) \, d_1}{\pi \, (d_1^4 - d_2^4)} - \frac{4 \, D_L}{\pi \, (d_1^2 - d_2^2)}$$

Maximum shear stress would be -

$$\overline{C}_{1} = \frac{4 (Q^{2} + F_{1}^{2})^{1/2}}{\pi (d_{1}^{2} - d_{2}^{2})} \dots (3.34)$$

Maximum deflection will occur at point 'A'. Here, member

AB is analysed as beam. The deflection caused by buckling is

much smaller than the deflection due to transverse bending moment.

Hence for deflection calculations, buckling effect is neglected.

Deflection at point 'A' (fig. 3.4a) is -

$$\Delta A_{x} = \frac{1}{3 \text{ EI}} (F_{1}, H_{2}^{3}) + \frac{R_{BH_{1},H_{1}}^{3}}{3 \text{ EI}} (\frac{H_{L}}{(\omega_{1}-H)} - 1) \dots (3.35)$$

and

$$\Delta A_z = \frac{Q_* H_L^3}{3 \text{ EI}} \qquad \dots \qquad (3.36)$$

Condition 2> High drag only.

In this case -
$$F_2 (H_1 + H_2)$$

 $R_{D_2} = \frac{F_2 (H_1 + H_2)}{\sin 45 (\omega_1 + H)}$

$$R_{BH_2} = R_{D_2} \sin 45 - F_2$$
 (3.37)

$$R_{BV_0} = D_L - R_{D_2} \sin 45$$

Maximum stresses will occur at point 'C',

$$\sigma_{cc_{1}} = \frac{32 d_{1} \cdot F_{2} \cdot H_{2}}{\pi (d_{1}^{4} - d_{2}^{4})} + \frac{4 D_{L}}{\pi (d_{1}^{2} - d_{2}^{2})}$$

$$\sigma_{tc_{1}} = \frac{32 d_{1} F_{2} H_{2}}{\pi (d_{1}^{4} - d_{2}^{4})} - \frac{4 D_{L}}{\pi (d_{1}^{2} - d_{2}^{2})} \qquad (3.38)$$
and
$$\overline{C}_{2} = \frac{4 F_{2}}{\pi (d_{1}^{2} - d_{2}^{2})}$$

Similarly,

Deflection at Point A will be (fig. 3.4a),

$$\Delta_{x1} = \frac{1}{3 \text{ EI}} (F_2 \cdot H_2^3) + \frac{R_{BH_2} \cdot H_1^3}{3 \text{ EI}} (\frac{H_L}{(\omega_1 - H)} - 1) \dots (3.39)$$

b. Unretractable-braced :

The joint 'C' is designed in such a way that it can take reactions in x and z direction, and is free to move in y direction to reduce the loads coming on main member 'AC'. It is assumed that joint E and F transfers the implane (xy) moments only.

Condition 1> Normal drag + side load

To find out reaction at 'D'

EM=O about 'B'

$$(R_{D_1} \cos \theta_1) (\omega_2 + \omega_3) = D_L \cdot \omega_1 + F_1 \cdot H_L$$

• •
$$R_{D_1} = \frac{F_1 \cdot H_L + D_L \omega_1}{(\omega_2 + \omega_3) \cos \Theta_1}$$
 ... (3.40)

Σ y=0

$${}^{D_{L}} + {}^{R_{B_{1}}} \cos \theta_{2} - {}^{R_{D_{1}}} \cos \theta_{1} = 0$$

$${}^{R_{B_{1}}} = \frac{{}^{R_{D_{1}}} \cos \theta_{1} - {}^{D_{L}}}{\cos \theta_{2}} \cdots (3.41)$$

 $\Sigma x = 0$

$$F_{1} - R_{B_{1}} \sin \theta_{2} - R_{D_{1}} \sin \theta_{1} + R_{Cx_{1}} = 0$$

$$\therefore R_{Cx_{1}} = R_{B_{1}} \sin \theta_{2} + R_{D_{1}} \sin \theta_{1} - F_{1} \qquad \dots \qquad (3.42)$$

Maximum bending moment will occur at point 'E' and $= [F_1 (H_2 + H_3) - (R_{B_1} \sin \theta_2) H_2]$

Maximum compressive and tensile stresses will occur at point 'E'.

$$\sigma_{c_{1}} = \frac{32}{\pi} \frac{d_{1}}{(d_{1}^{4} - d_{2}^{4})} \left[F_{1} \left(H_{2} + H_{3} \right) - H_{2} \left(R_{B_{1}} \sin \theta_{2} \right) \right.$$

$$+ Q \left(H_{2} + H_{3} \right) \right] + \frac{4 \left(D_{L} + R_{B_{1}} \cos \theta_{2} \right)}{\pi \left(d_{1}^{2} - d_{2}^{2} \right)} \dots (3.43)$$

$$\sigma_{t_{1}} = \frac{32}{\pi} \frac{d_{1}}{(d_{1}^{4} - d_{2}^{4})} \left[F_{1} \left(H_{2} + H_{3} \right) - H_{2} \left(R_{B_{1}} \sin \theta_{2} \right) + Q \left(H_{2} + H_{3} \right) \right] - \frac{4 \left(D_{L} + R_{B_{1}} \cos \theta_{2} \right)}{\pi \left(d_{1}^{2} - d_{2}^{2} \right)}$$

$$\overline{C}_{1} = \frac{4(Q^{2} + F_{1}^{2})^{1/2}}{\pi (d_{1}^{2} - d_{2}^{2})} \qquad ... \qquad (3.44)$$

Maximum deflection will occur at point, 'A' (Fig. 3.4b)

$$A_{x} = 0.32716 \frac{F_{1} H_{L}^{3}}{EI} - \frac{R_{B_{1}} \sin \theta_{2}}{EI} (0.1759. H_{L}^{3})$$

$$+ 0.0154 \text{ H}_{L}^{3} \cdot \frac{R_{\text{cx}_{1}}}{\text{EI}} \qquad ... \qquad (3.45)$$

$$\triangle A_{z} = \frac{Q \text{ H}_{L}^{3}}{3 \text{ EI}}$$

Condition 2> High drag only

Reactions will be,

$$R_{D_{2}} = \frac{F_{2} \cdot H_{L} + D_{L} \cdot \omega_{1}}{(\omega_{1} + \omega_{2}) \cdot (\cos \theta_{1})}$$

$$R_{B_{2}} = \frac{R_{D_{2}} \cos \theta_{1} - D_{L}}{\cos \theta_{2}} \qquad ... \qquad (3.46)$$

$$R_{Cx_{2}} = R_{B_{2}} \sin \theta_{2} + R_{D_{2}} \sin \theta_{1} - F_{2}$$

Maximum compressive and tensile stresses will be,

$$\sigma_{c_{2}} = \frac{32}{\pi} \cdot \frac{d_{1}}{(d_{1}^{4} - d_{2}^{4})} \left[F_{2}^{(H_{2}+H_{3})} - H_{2}^{(R_{B_{2}} \sin \theta_{2})} \right] + \frac{4 \left(D_{L} + R_{B_{2}} \cos \theta_{2} \right)}{\pi \left(d_{1}^{2} - d_{2}^{2} \right)} \dots (3.47)$$

$$\sigma_{t_{2}} = \frac{32}{\pi} \frac{d_{1}}{(d_{1}^{4} - d_{2}^{4})} \left[F_{2} \left(H_{2} + H_{3} \right) - H_{2} \left(R_{B_{2}} \sin \theta_{2} \right) \right]$$

$$- \frac{4 \left(D_{L} + R_{B_{2}} \cos \theta_{2} \right)}{\pi \left(d_{1}^{2} - d_{2}^{2} \right)}$$

Maximum shear stress

$$T_2 = \frac{4 F_2}{\pi (d_1^2 - d_2^2)} \qquad ... \qquad (3.48)$$

Maximum deflection (fig. 3.4b)

$$A_{x_1} = 0.32716 \frac{F_2 H_L^3}{EI} - \frac{R_{B_2} \sin \theta_2}{EI} (0.1759 H_L^3) + 0.0154 H_L^3. \frac{R_{cx_2}}{EI} \dots (3.49)$$

Unretractable-Unbraced:

Condition 1> Normal drag + side load:

Maximum compressive and tensile stresses will be at point 'B'

$$\sigma_{c_1} = \frac{32}{\pi} \cdot \frac{d_1}{(d_1^4 - d_2^4)} (F_1 H_L + Q. H_L) + \frac{4 D_L}{\pi (d_1^2 - d_2^2)}$$

$$\sigma_{t_1} = \frac{32}{\pi} \frac{d_1}{(d_1^4 - d_2^4)} (F_1 H_L + Q H_L) - \frac{4 D_L}{\pi (d_1^2 - d_2^2)} \dots (3.50)$$

maximum shear stress -
$$\overline{C_1} = \frac{4 F_1}{\pi (d_1^2 - d_2^2)} \qquad \dots \qquad (3.51)$$

Maximum deflection will be - (fig. 3.4c)
$$A_{x} = \frac{F_{1} H_{L}^{3}}{3 \text{ EI}}$$

$$A_{z} = \frac{Q.H_{L}^{3}}{3 \text{ EI}}$$

$$A_{z} = \frac{Q.H_{L}^{3}}{3 \text{ EI}}$$
(3.52)

Condition 2> High drag only

Maximum stresses will be -

$$\sigma_{c_{2}} = \frac{32}{\pi} \cdot \frac{d_{1} F_{2} \cdot H_{L}}{(d_{1}^{4} - d_{2}^{4})} + \frac{4 D_{L}}{\pi (d_{1}^{2} - d_{2}^{2})}$$

$$\sigma_{t_{2}} = \frac{32}{\pi} \cdot \frac{d_{1} F_{2} \cdot H_{L}}{(d_{1}^{4} - d_{2}^{4})} - \frac{4 D_{L}}{\pi (d_{1}^{2} - d_{2}^{2})}$$

$$C_{2} = \frac{4 F_{2}}{\pi (d_{1}^{2} - d_{2}^{2})}$$
(3.53)

maximum deflection will be (fig. 3.4c)

$$\Delta_{x_1} = \frac{F_2 H_L^3}{3 \text{ EI}} \qquad ... \qquad (3.54)$$

3.5 Optimization method and design

To perform optimal weight design of landing leg, Exterior Penalty function method is used. Penalty function methods transform the basic optimization problem into alternative formulations such that numerical solutions are sought by solving a sequence of unconstrained minimization problem. 20 In the exterior penalty

function method, the Ø-function is generally taken as

$$\emptyset (x, r_k) = f(x) + r_k \sum_{j=1}^{m} \langle g_j (x) \rangle^q$$

The bracket function $\langle g_i (x) \rangle$ is defined as

$$\langle g_j(x) \rangle = \max \langle g_j(x), o \rangle = g_j(x) \text{ if } g_j(x) > 0$$
(constraint is violated)

0 if $g_i(x) \le 0$ (constraint is satisfied)

For unconstrained optimization Davidon-Fletcher-Powell method is used. This method is the best general purpose unconstrained optimization technique making use of derivatives that are currently available. Cubic interpolation method is used for single-variable optimization. Use is made of the Swans method to bracket the single variable optimal point.

Here, the Function, f(x) is same for all the three problems, viz: Retractable, Unretractable braced and Unretractable unbraced. It signifies the weight of the leg.

$$f(x) = \pi/4 \int H_L (d_1^2 - d_2^2)$$

$$f(x) = \pi/4 \, P \, H_L \, (x_1^2 - x_2^2) \tag{3.55}$$

Constraints are different for all the three types of problems, following section gives constraints for these three sets

a. Retractable :

The constraint on geometry is that, thickness should not be less than 0.3 inch

(3.56)

The constraints due to the limiting stresses are - M AX ($^{\sigma}$ cc, $^{\sigma}$ cb, $^{\sigma}$ tc, $^{\sigma}$ tc, $^{\sigma}$ tc, $^{\sigma}$ tc, $^{\sigma}$ tc, $^{\sigma}$ cc, $^{\sigma}$ tc, $^{\sigma}$ cc, $^{\sigma$

and

$$M_{AX} (C_1, C_2) = 16,000.0 \le 0$$
 ... (3.58)

constraint due to deflection is

$$\{[M_{AX} (\triangle A_{x}, \triangle A_{z}, \triangle A_{x_{1}})] + H_{L}\} - 0.01 \le 0 \dots (3.59)$$

b. Unretractable braced:

The constraint on geometry is same as in previous formula-

$$- x_1 + x_2 + \theta \cdot 2 \le 0$$
 (3.60)

constraints due to limiting the stresses are -

$$M_{AX} (\sigma_{e_1}, \sigma_{t_1}, \sigma_{e_2}, \sigma_{t_2}) - 24000.0 \le 0$$
 ... (3.61)

$$M_{AX} (C_1, C_2) - 16000.0 \le 0$$
 ... (3.62)

constraint due to deflection is

$$\{[M_{AX} (\triangle A_{X}, \triangle A_{Z}, \triangle A_{X_{1}})] + H_{L}\} - 0.01 \le 0 \qquad ... \qquad (3.63)$$

c. Unconstrained unbraced:

The constraint on geometry as before

$$-x_1 + x_2 + 0.2 \le 0$$
 ... (3.64)

Constraints due to limiting the stresses is -

$$M_{AX} (\sigma_{c_1}, \sigma_{t_1}, \sigma_{c_2}, \sigma_{t_2}) - 24000.0 \le 0$$
 ... (3.65)

$$M_{AX} (C_1, C_2) - 16000.0 \le 0$$
 (3.66)

Constraint due to deflection is

$$\left\{ \left[M_{AX} \left(\triangle x, \triangle z, \triangle x_{1} \right) \right] \stackrel{!}{\cdot} H_{L} \right\} - 0.01 \leq 0 \qquad \dots \qquad (3.67)$$

3.6 Design of braces

The left side brace of unretractable braced type landing leg (fig. 3.4) is designed as tension member, as it mainly takes tension force only. The section of this member is kept hollow tubular. For simplicity in design, relation between internal and external diameter is fixed. Material used for leg and braces is usually Hot rolled steel tubes, taking design stress in range of 18,000-24,000 psi.

$$A_{\rm bf} = \frac{R_{\rm D}}{18,000.0}$$
 (3.68)

also,

$$A_{bf} = \pi/4 (d_1^2 - d_2^2)$$

$$= \pi/4 (d_1^2 - (1/2 d_1)^2)$$

$$A_{bf} = 0.589 d_1^2 \qquad ... \qquad (3.69)$$

Other braces, as they mainly takes compressive force are designed as compression member. The design stress is varied according to the length of the member. As length of member

increases slenderness ratio decreases, so for the member of greater length, design stress is reduced to 12,000.0 psi and should be able to sustain in buckling.

a. Design of brace CE:

It can be noted that length of this member is small. Therefore, keeping design stress as 18000.0 psi.

$$A_{CE} = \frac{{}^{R}D_{2}}{18000.0}$$

$$A_{CE} = 0.589 \ d_{1}^{2}$$
(3.70)

b. Design of brace ED:

and

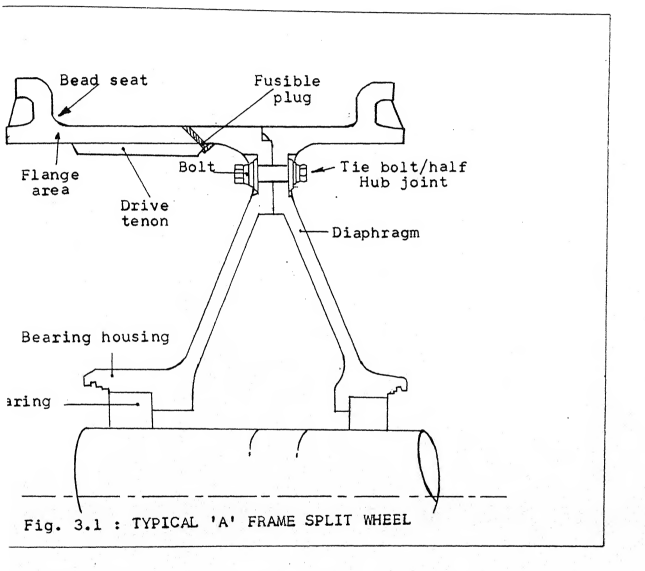
Length of this member is larger, so taking design stress equal to 12,000.0 psi

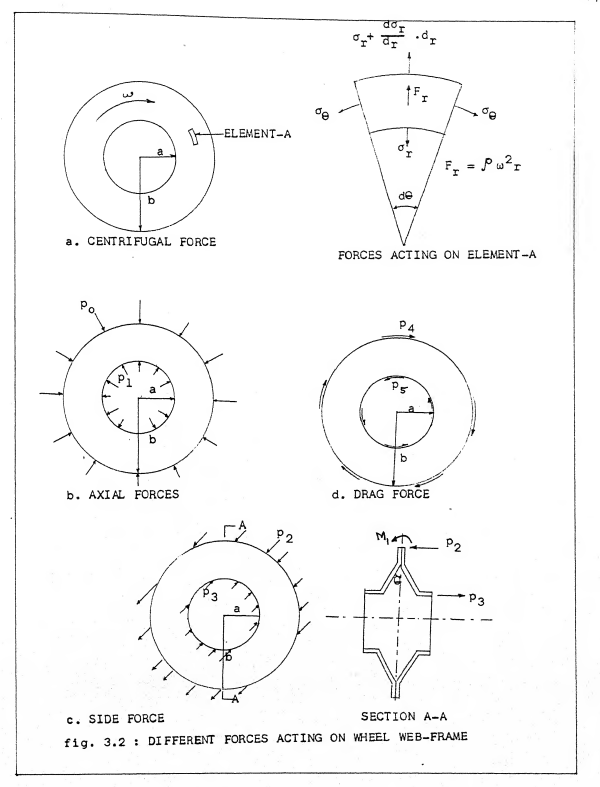
$$A_{ED} = \frac{R_{D_2}}{12,000}$$
 ... (3.76)

Also taking,
$$d_2 = 0.667 d_1$$

 $A_{ED} = 0.436 d_1^2$... (3.72)

Design of brace DE in unretractable-braced type landing leg is done as for brace CE.





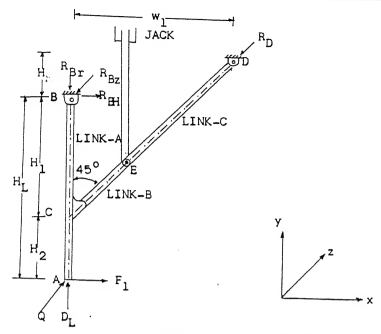
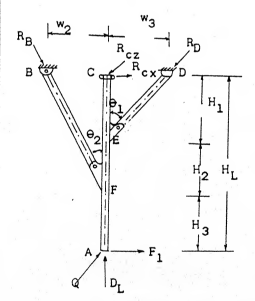


Fig. 3.3a: RETRACTABLE TYPE LANDING LEG.



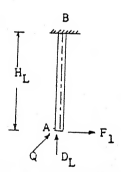
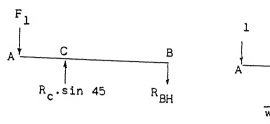


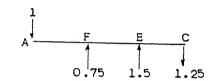
Fig.3.3C: UNRETRACTABLE UNBRACED TYPE LANDING GEAR.

Fig.3.3b: UNRETRACTABLE BRACED TYPE LANDING GEAR



a. RETRACTABLE TYPE LANDING LEG





b. UNRETRACTABLE-BRACED LANDING LEG





c. UNRETRACTABLE-UNBRACED LANDING LEG

Fig. 3.4 : DEFLECTION OF LANDING LEG.

CHAPTER 4

PROGRAM DESCRIPTION AND RULES

4.1 Introduction

It is essential for the user to know the structure of the program and how the design has been coded. The success of any expert system depends mainly on quantity and quality of knowledge it has in the knowledge base. As a result it is necessary to modify the knowledge base, with assistance from the user, to update it. To do so the user may add up new facts or rules or delete some. This chapter has been devoted to above objectives and also describes how to operate the system.

The program has been divided into three main branches.

These are the main frame of the program, Design details tree, and Alteration tree. Main frame is the heart of the program, which controls flow according to users response. The design tree deals with the complete designing and optimizing part. The Alteration tree helps in altering the old design according to user: requirement.

4.2 Main frame of the program

This part of the program gives outer structure of the Program.

Fig. 2.3 explains it schematically.

When the user initiates the system with a query, GOAL (START), he enters the top most node in the tree which makes the program issue

questions about two basic inputs, the weight of the aircraft for which the undercarriage has to be designed, and for what purpose aircraft would be used. Here, the purpose of aircrafts has been broadly put in ten groups to make design simpler, viz: Agriculture purpose, Light transport 1 to 4 seater, Trainer 1,2 seater, Executive transport 4 to 8 seaters, utility aircraft, light and amateur aircrafts, Fighters, Passengers and air service, cargo transport, sport planes.

Once user feeds this information, the Program starts searching the secondary database for the old design details. This is done by the rule 'SR1' which becomes a subquery -

(DEFASSERT SR1 (KNOWLEDGE BASE-SEARCH ?AA)

< - (WEIGHT-RANGE ?WT-H ?WT-L)

(STORAGE-PRED3 ?WEIGHT ?AA ?TY-BR)

(< ? WEIGHT ?WI-H)

(> ? WEIGHT ?WT-L)

(OLD-DESIGN-DETAL-PRED ?WEIGHT?TY-BR)

(USER-OPINION ?DUMMY ?OP ?N)

(MODIFY-OLD DESIGN ? WEIGHT ?OP ?DN))

Predicate 'STORAGE-PRED3' stores all old designs handled by the system. From these designs suitable designs are selected and thecked to conform whether it lies within reasonable limit of acceptance. Then that old design is displayed to user, this is ione by the predicate 'OLD-DESIGN-DETAIL-PRED', and users opinion as asked - whether he wants to retain the same design or

alter any one of the designs or continuing the search in database for another design or starting altogether a new design. The user's opinion is passed to the predicate 'MODIFY-OLD-DESIGN' where it is checked. If the user's opinion is to retain the design as it is, then it fires the rule which outputs the same result. If the opinion is to alter the design then it takes the alteration tree. For new design, it takes design detail tree causing new design. When user wishes to continue the search, then back tracking takes place in 'STORAGE-PRED3' for a next design which satisfies the condition and the same process repeats. After complete search of secondary database the rule 'SR1' fails. Then second rule with same predicate name is taken up.

(DEFASSERT SR2 (KNOWLEDGEBASE-SEARCH ?AA)

< - (TELL-USER ?DN)

(START-NEW-DESIGN ?DN))

As a result, design detail tree for starting new design is fired. Thus, getting into the system, searching the secondary database and firing one of the rules which affects either a new design or alteration, constitutes the main frame part.

4.3 Alteration tree

Alteration tree is taken up only when the user wishes to alter any one of the old designs, which makes predicate 'ALTERATION PREDI' to be fired. Fig. 4.1 to 4.3 explains the alteration tree schematically. The rule is -

(DEFASSERT AL1 (ALTERATION-PRED1 ?WEIGHT ?DN)

< - (NEW-VALUES-FINDIL ?WEIGHT ?DN)
 (MAJOR-CHANGES ?WEIGHT ?DN)
 (LOCAL-CHANGES ?WEIGHT ?DN))</pre>

The alteration procedure can be broadly explained as:

- Finding from the user, whether any particular parameter needs a change, if so what is its new value. While doing so old value of that parameter is also displayed to help the user in deciding.
- Effects on design, because of the major parameter value change
- Effects on design, because of the local parameter value change
- Effect on design, when there is change in selection

 The parameters that user can change in alteration tree are:
- Friction coefficient of tyre and ground
- Percentage weight acting on the auxillary wheel
- Height of centre of gravity
- Aspect ratio of the wing
- Stalling velocity of the aircraft
- Friction coefficient of braking material
- Type of undercarriage
- Type of braking system
- Height of legs at fore and aft locations

4.4 New design

A new design is taken up when there is no old design available and also when the user wishes to have new design. Fig. 4.4 to 4.9

51.

explains the new design tree schematically. The main frame rule which initiates the query for new design is -

(DEFASSERT ND1 (START-NEW-DESIGN ?DN)

< - (AC-WEIGHT ?WEIGHT)

(CHECK-WEIGHT ?WEIGHT)

(DETAIL-DESIG-OF ?WEIGHT))

The predicate 'CHECK-WEIGHT' decides the type of undercarriage, and asks user series of questions to extract values of height of center of gravity, percentage weight acting on auxillary wheel, aspect ratio, ground friction coefficient and height of leg of fore and aft location, by using 'ASK-USER' predicate. As an example for height of center of gravity location the rule can be written as -

(DEFASSERT TW3 (HCG-LOCATION ? WT ?D ?HCG)

< - (ASK-USER (SOURCE ?WT ?D)

(TARGET ?HCG)

(QUESTION PLEASE GIVE THE HEIGHT OF CG LOCATION

IN FEET)

(TYPES NUMBER)))

The detailed design can be classified as designing of auxillary leg unit and designing of main leg unit and outputing the complete design. The rule for this is -

(DEFASSERT D1 (DETAIL-DESIGN-GF ?WT)

<-- (AC-CLASSIFICATION ?WT)

(AUX-LEG-UNIT ?WT)

(MAIN-LEG-UNIT ?WT)

(STORAGE-PRED 1))

The predicate 'AUX-LEG-UNIT' takes up detailed design of auxillary leg unit, predicate 'MAIN-LEG-UNIT' takes up detailed design of main leg unit. The parts design rule can be written as

(DEFASSERT DS1 (PARTS-DESIGN ?TY)

<- (= ?TY MAIN-WHEEL)

(AC-WEIGHT ? WEIGHT)

(LOADS-PRED ?TY ?DY-LOAD ?ST-LOAD)

(WHEEL-SELECTION ?TY ?DY-LOAD ?ST-LOAD))

(LEG-DESIGN1 ?TY ?DY-LOAD ?ST-LOAD))

(BRAKE-SELECTION ?WEIGHT))

and

(DEFASSERT DS2 (PARTS-DESIGN ?TY)

<- (DISPLY-TB11 ?TY)

(LOADS-PRED ?TY ?DY-LOAD ?ST-LOAD)

(WHEEL-SELECTION ?TY ?DY-LOAD ?ST-LOAD)

(LEG-DESIGN1 ?TY ?DY-LOAD ?ST-LOAD))

Rule DS1 is used for main wheel parts and rule DS2 is applic to auxiliary wheel parts design. There is no brake design for auxiliary wheel as there will not be any braking device provided in auxiliary wheel.

The Predicate 'WHEEL-SELECTION' takes up the complete wheel design. It selects the pressure, tyre and wheel-rim diameter and goes to detail design of wheel. The rule regarding detail design of wheel can be written as -

(DEFASSERT D13 (DETAIL-D-WHEEL ?TY)

<- (BOLT-DESIGN ?TY)

(GEOMETRY-CAL ?TY)

(STRESSES-IN-WEB ?TY))

Here, the predicate 'BOLT-DESIGN' takes up the design of fastening bolts, predicate 'GEOMETRY-CAL' takes up the calculation of all geometrical parameters of wheel. Similarly, calculation of all stresses and checking this stresses is done through the sub-tree of predicate 'STRESSES-IN-WEB'. The rule used here is -

(DEFASSERT D16 (STRESSES-IN-WEB ?TY)

<- (DISPLY-TBS1 ?TY)

(INTENSITY-OF-PRESS1 ?TY)

(STRESS ?TY)

(CHECK-STRESS ?TY)

(CHECK-SHEAR ?TY))

This rule is written to design the web-frame of the wheel.

The predicate 'LEG-DESIGN1' takes up a complete design of leg: rule for this is written as -

(DEFASSERT LG-4 (LEG-DESIGN1 ?TY ?DY-LOAD ?ST-LOAD)

<- (LEG-DESIGN ?TY)

(SHOCK-ABSORBER ?TY ?DY-LOAD ?ST-LOAD)

(SHOCK-AB-TRAVEL ?TY ?DY-LOAD)

(MAIN-VER-MEM ?TY ?DY-LOAD ?ST-LOAD)

(ACCESSORIES ?TY ?DY-LOAD ?ST-LOAD))

In this rule, complete design of leg is done, which includes - Calculating the actual leg heights, from the fore and aft

heights provided by user.

- Suitable shock-absorber will be selected

- Value of shock absorber travel will be calculated
- Main vertical member will be designed
- Accessories of the leg unit will be designed

The above computations are done for both auxillary leg and mainleg units.

The rules used for main vertical member designing are -

(DEFASRT LG5 (MAIN-VER-MEM ?TY ?DY-LOAD ?ST-LOAD)

<- (TYPE-OF-LANDING-LEG ?TY2)

(= ?TY2 RETRACTABLE)

(ANALYS-RE ?TY ?DY-LOAD ?ST-LOAD)

(CODE-PRED1 ?TY)

(EXTERIOR-PENALTY-FUNCTION ?TY))

(DEFASRT LG6 (MAIN-VER-MEM ?TY ?DY-LOAD ?ST-LOAD)

<- (LEG-HEIGHT-PRED1 ?TY ?HET)

(> ?HET 3.0)

(ANLYS-UNRE-BR ? TY ?UY-LOAD ?ST-LOAD)

(CODE-PRED2 ?TY)

(EXTERIOR-PENALTY-FUNCTION ?TY))

(DEFASRT LG7 (MAIN-VER-MEM ?TY ?DY-LOAD ?ST-LOAD)

< - (ANLYS-UNRE-UNBR ?TY ?DY-LOAD ? ST-LOAD))

(CODE-PRED3 ?TY)

(EXTERIOR-PENALTY-FUNCTION ?TY))

Here, the predicate 'MAIN-VER-MEM' controls the type of leg design viz: Retractable, Unretractable -braced, Unretractable-

unbraced. The Predicates 'ANLYS-RE', 'ANLYS-UNRE-BR' and 'ANLYS-UNRE-UNBR' takes up the analysis of respective type of legs. In this step, a sub-tree of optimization procedure, is fired through predicate 'EXTERIOR-PENALTY-FUNCTION' which performs optimal weight design of main vertical leg.

The rule for optimization method is written as - (DEFASRT R1 (EXTERIOR-PENALTY-FUNCTION ?TY)

<- (INITIAL-POINT ?XI ?N)

(DESIGN-NO ?D1)

(AC-WEIGHT ?WT)

(PENALTY-PARAMETER ?TY ?WT ?D1 ?R)

(EXPONENT ?TY ?WT ?D1 ?Q)

(CONSTANT ?TY ?WT ?D1 ?C)

(CODE-PRED ?TY ?WW)

(MAIN-LOOP ?N ?WW ?TY ?XI ?R

2Q 2C))

In this step, a series of questions asked to the user to extract values of penalty parameter, exponent and the constant. This will be done for both auxillary leg unit and main-leg-unit. The Predicate 'INITIAL-POINT', fixes the value of initial point for optimization, through the fact inserted in database. The predicate 'MAIN-LOOP' takes the control to the Devidon-Fletcher-Powell Method for unconstrained optimization and then to Cubic Interpolation Method for single variable search.

In case of main wheel ___ the control flows to the brake design, through predicate 'BRAKE-SELECTION'. Here the kinetic

energy to be absorbed by the brake is calculated using stall velocity of the aircraft. Next the friction force generated between the tyres and the ground is calculated. Then rating values for different types of brakes is calculated, and displayed to the user and his opinion is asked for. After affecting the selection, the corresponding brake system is designed.

Once all the above sub-queries becomes true, the predicate 'START-NEW-DESIGN' will also get the truth value and in turn the main query, GOAL (START), will also attain truth value and will come out of the system.

4.5 Hints to user

To activate the program the user has to type (GOAL (START))

Now the system takes charge of knowledge base and putsforth the questions. It is useful if the user knows what are the values that he has to supply to the program before hand. The following are the list of values expected from the user alongwith some useful tips.

- I. Weight of the aircraft

 The value can range from 500 lb to 100,000 lb.
- II. The purpose for which the aircraft will be used.

 The classification list will be displayed and user is expected to respond with a code as instructed.
 - Here, the user is expected to answer more than one question and the direction and instructions are displayed.

- IV. Design parameter values.
 - Height of centre of gravity

 There is no option for this. The designer is expected to know this value, which should be in feet.
 - Weight distribution between the leg units

 This is to be mentioned as % weight acting on auxillary wheel. Usual values are, for tail wheel type 8 to 12%, for nose wheel type 10 to 15%. Default optional value taken by the program is 10%.
 - Wing aspect ratio

 There is no option designer is expected to know the answer, and it should be in sq.ft.
 - Friction coefficient between tyre and ground
 Usual value ranges from 0.25 to 0.8. Optional value
 taken by system is 0.7
 - Stall velocity of the aircraft

 This is a design parameter and no option is available,
 which should be in mPh.
 - Leg heights of fore and aft location

 There is no option designer is expected to know the answer, which should be in feet.
 - Sink velocity

 This is a design parameter and no option is available, which should be in ft/sec.

- V. Optimal design parameters value
 - pemalty parameter

 Usual value ranges from 0.01 to 1.0, option value taken
 by system is 1.0.
 - Exponent value

 For the present problem it is found that for the value 2.0 system gives fast and good results, optional value of system is 2.0
 - Constant value

 It can be anything greater than one. Optional system value is 10.0.

VI.Selection and opinions

- Type of undercarriage

 Here, he has to rate all three types according to his require

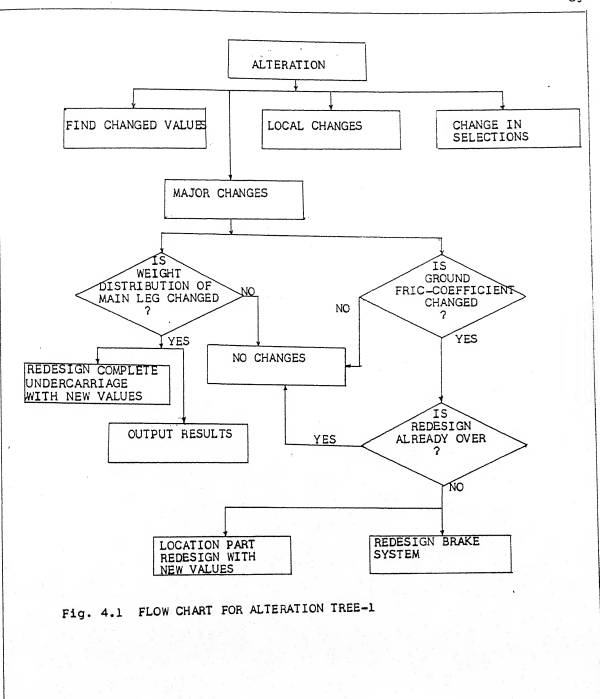
 ments. The values should be between O and 1. Optional value

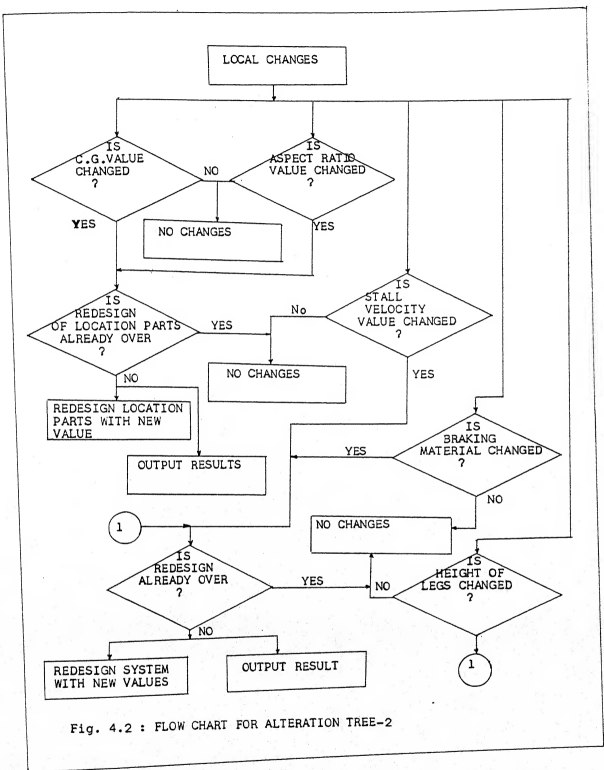
 taken will be 0.3 for all three types.
- Brake selection

 Here the user has to just type as indicated by the program
- Design number

 User can give any design number and the design is stored under that name.

If the user fails to answer the questions where there is no option, by saying 'Don't know', the system fails to give any answer and gives an error message.





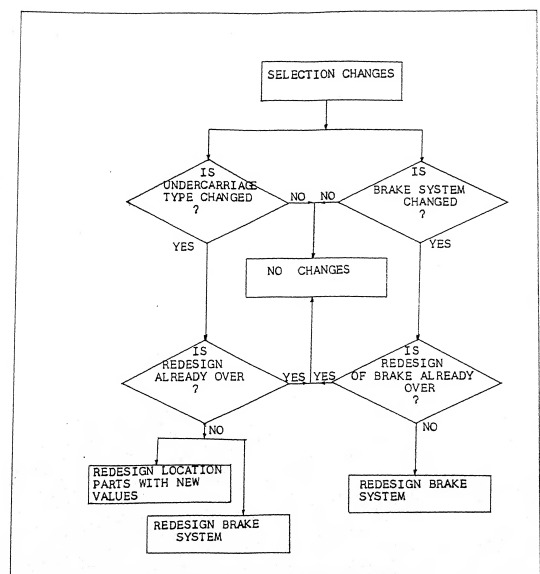
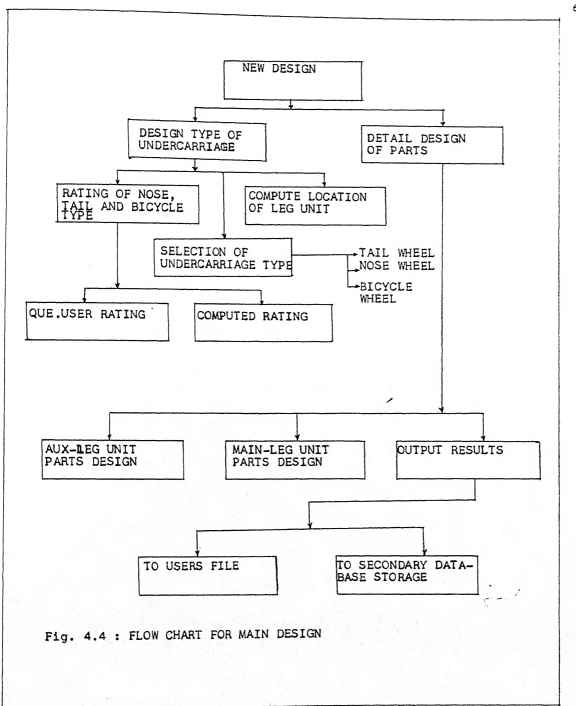
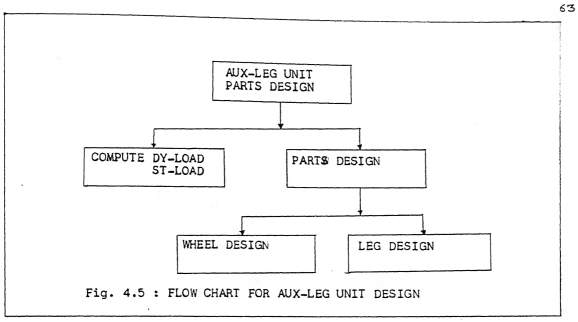
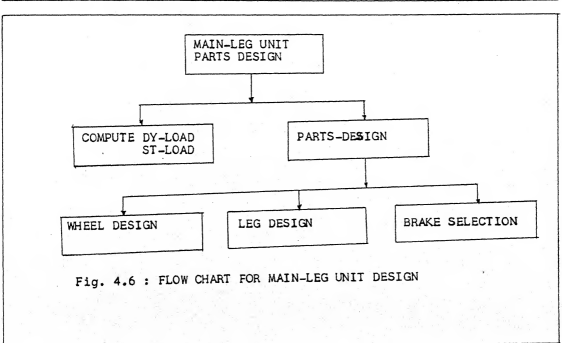
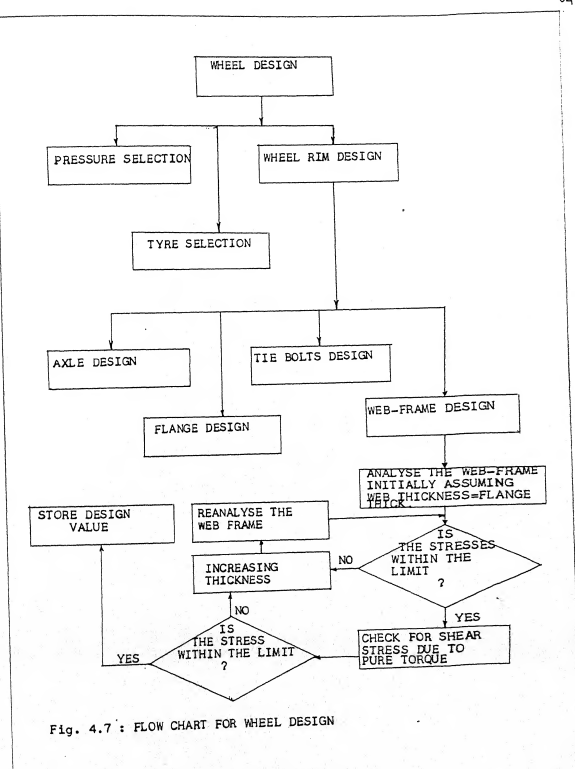


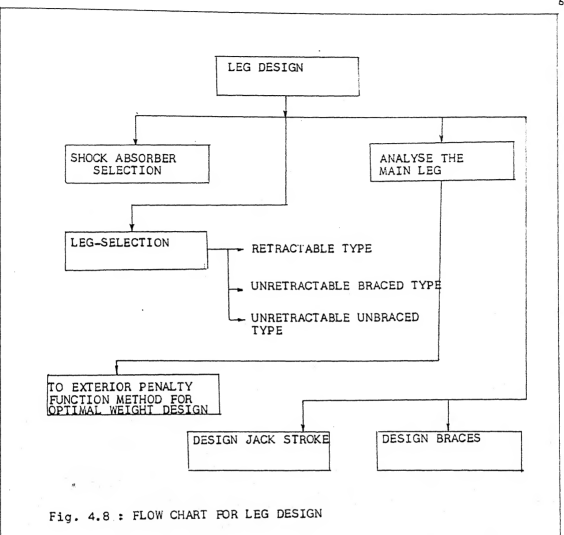
Fig. 4.3 : FLOW CHART FOR ALTERATION TREE-3.











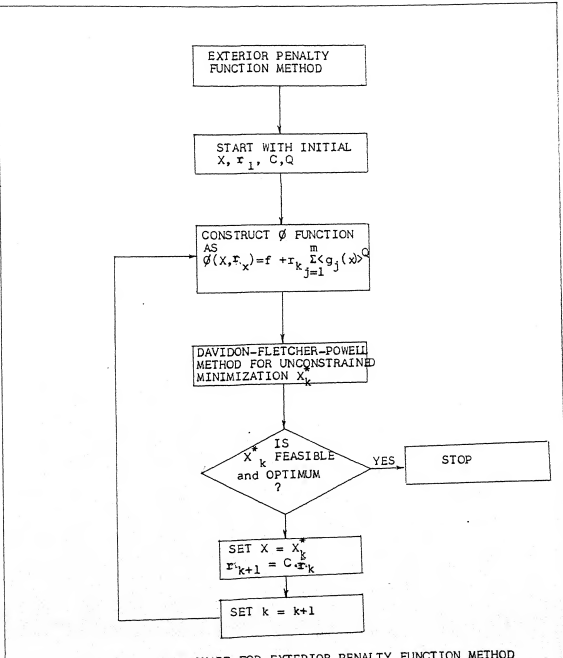


Fig. 4.9: FLOW CHART FOR EXTERIOR PENALTY FUNCTION METHOD

CHAPTER 5

RESULT DISCUSSION AND CONCLUSION

5.1 Introduction

In this chapter discussions are presented on the results that are obtained by solving a few representative problems using the system. The sample problems choosen here are such that it shows all the possible usage of the system. For a proper understanding of the use and capabilities of the program developed, it is essential to run the system for solution of some general problems. This object is achieved here.

5.2 Discussion of results

The following five sample runs have been chosen to illustrate and discuss the main features and working of the program.

a. New design

This sample is selected to show the complete behaviour of the program when it solves a new problem for which there does not exist any old design. Here, the knowledge system asks the questions to user as and when the values are required. A light weight aircraft is selected, so that it is possible to have nose wheel type or tail wheel type landing gear. As the weight of aircraft supplied here is less than 10,000 lb, system designs the landing leg as unretractable type. Optimal weight design for auxillary leg is achieved in three iterations and for main leg in two iterations. The details about the questions asked, and the details of

design as it has been written in output file, can be found in record file attached in Appendix.

b. Design not existing in data base

When there is change in the weight of the aircraft, compared to first sample, the system behaves in different way. The output is also different. In this sample middle class heavy aircraft of nose wheel type landing gear is solved. Here, the system solves the problem for retractable type landing leg. Optimal weight design for auxillary leg is achieved in four iterations and for main leg in three iterations. The record file is attached in Appendix.

c. Design in the data base, old design opted for

The problem is same as that of sample two. Here, the data base is searched and the user selected to retain the same old design. No design is done and the out put is copied from the data base as it is into an output file. The record file is attached in Appendix.

d. A design existing in data base, new design option

The weight of the aircraft and its purpose is same as that of example two and three. The system responds with displaying old design details, as the design has been already done. Here, the response given by the user is to start a new design. The system designs the complete undercarriage. Behaviour of the system is same as for sample two, only change is, less number of questions is asked. The design details are similar to sample two. Thus, it proves the system is consistant for consistant response from user. Record file attached in Appendix.

e. Design in data base - Alteration option

For comparison purposes the same as earlier example input, weight and purpose of the aircraft are given in this sample too. After searching the data base the user has responded to alter one of the designs. In this case the system respond with new set of questions, as can be found in record file. The user likes to change the % weight that auxillary wheel takes and stalling velocity. Since former one is a major change, it can be noticed that, complete undercarriage has been redesigned. The difference in the designed values can be noticed from the record file attached in Appendix.

It can be noted from record file that, in first sample run, design of landing gear is done for tail wheel type. An optimal weight design is performed for unretractable unbraced type landing leg layout. Internal diameter for auxillary leg is 0.363 inches and external diameter is 0.595 inches. And internal diameter for main leg is 1.004 inches and external diameter is 1.634 inches. In second sample run, the weight and purpose of aircraft is different than first. Here, the design of landing gear is done for nose wheel type. An optimal weight design is performed for retractable, landing leg layout. Internal diameter from auxillary leg is 0.6996 inches and external diameter is 1.131 inches. And internal diameter for main leg is 1.762 inches and external diameter is 2.889 inches, which clearly indicates that system behaves differently for different problems.

5.3 Conclusion

The knowledge system for landing gear design with optimised leg has been developed. The system has high degree of flexibility, and gains 'experience' in each run. It gives suggestions and aids user in taking decision or answering the questions asked. If the user has difficulty in deciding, he can ask the system to take decisions. In that case it takes reasonable decision and informs the user. It explains the design procedure. It may be used as a teaching aid for the beginner and effective tool for an experienced designer. It can also be used as sub-system by attaching to another main system.

The design procedure details of the landing gear has been worked out for some components of the landing gear. These include tyre design, complete wheel design, optimal weight design of landing leg, retraction details and brake design. The selection made in the process include type of landing gear, type of landing leg (retraction method and mechanism), tyre pressure, shock absorber, and brake system type.

After running this knowledge system for large number of times, it should be possible to get a detail design for any type of problem without designing the landing gear completely, that is just by modifying some part of the landing gear design.

5.4 Suggestions for further development

To make design more complete, the design details of other mechanism in the landing gear like shock absorber fixing arrangement, the detail of mechanical part of shock absorber, other types of retraction method and mechanism etc. can be coded into the databath Thus making design more complete. Also advanced designs, if and when available for the parts of landing gear that has been already coded, can be added to the knowledge base from time to time.

The weight optimization for other important members of undercarriage can be incorporated to generate more economical solution.

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APPENDIX

SAMPLE RUN-1

RECORD FILE DSK: SS1 OPENED 05-FEB-88 21:28:40 Ž9∑(GOAL (START))

> ************** Welcome to the UNDERCARRIGE DESIGNER

I will now proceed to ask you series of questions pertaining to the design which you want to perform. If you donot understand the question type WHAT for the explanation of the question.

TYPE CON FOR CONTINUE>CON

(QUESTION PLEASE SPECIFY THE WEIGHT OF THE AIRCRAFT IN POUNDS) >5700

AGRICULTURAL PURPOSE LIGHT TRANSPORT 1 2 3 4 SEATER TRAINER 1 2 SEATER EXECUTIVE TRANSPORT 4-8 SEATER UTILITY ALRCRAFT A1 A2 A3 TYPE TYPE TYPE A4 TYPE LIGHT, AMETURE A/C FIGHTERS TYPE PASSENGER, AIRSERVICE CARGO TRANSPORT SPORTS PLANES A8 A9 CARGO TYPE io Sports planes Type A10

(QUESTION PLEASE SELECT FROM THE ABOVE TABLE AND ANSWER) > A1

(QUESTION NO DESIGN HAS BEEN DONE UNDER THIS CATEGORY AND WEIGHT RANGE SO NEW DESIGN WILL BE DONE PLEASE TYPE A DESIGN NUMBER LIKE DESI OR SO) >DS1

****************** DESIGN WILL BE DONE FOR UNRETRACTABLE LANDING GEAR

(QUESTION PLEASE GIVE YOUR RATING VALUES FOR NOSE TAIL AND BICYCLE WHEEL TYPE IN THE RANGE OF 0 TO 1) >0.3 0.6 0.2

LANDINGGEAR NOSEWHEEL

TOTAL RATING 9.6618535

TAILWHEEL

39.754386

BICYCLE

0.40000000E-3

ĎĔŠĨĠҰ WĨĹĹ ĎĖ ĎŎŇĖ FŎŘ ŤĂĬĹŴĤĒĖĹ-ŤŸPĖ

(Question please give the value of the ground friction coefficient within the range 0.25 to 0.79999999) >0.55

(QUESTION PLEASE GIVE THE HEIGHT OF CG LOCATION IN FEET) >6.50

(QUESTION PLEASE GIVE WHAT PERCENT OF TOTAL WEIGHT WOULD YOU LIKE THE AUXILLAR Y WHEEL TO TAKE) >9.0

UNDERCARRIAGE LOCATION DETAILS

1.9444444 feet FORE LOCATION 5.1999999 feet AFT LOCATION 7.1444444 feet WHEEL BASE

27.584699 feet WHEEL TRACK

LIGHT-CLASS-AC

(QUESTION FOR ABOVE CALCULATED FORE AND AFT LOCATIONS WHAT WILL BE THE DISTANC E BETWEEN GROUND AND SURFACE OF AIRCRAFT BODY WHERE LANDING LEG IS TO BE ASSEMBLED WHEN TYRES AND SHOCK ABSORBERS ARE FULLY SQUASHED IN FEET) >2.5 2.0

DESIGN OF AUX-WHEEL

AUX-WHEEL PRESSURE WILL BE CALCULATED

AUX-WHEEL TYPE SELECTION NUMBER OF TYRES IN AUX-WHEEL 1.0

STATIC LOAD ON AUX-WHEEL 2000.0

PRESSURE FINAL = 40.0

AUX-WHEEL DETAILS

DETAILS
DIAMETER OF TYRE
TYRE WIDTH
WHEEL RIM DIAMETER

22.599997

DETAILED DESIGN OF AUX-WHEEL PARTS

WHEEL WILL BE DESIGNED AS MODERN SPLIT TYPF WHFEL

FINDING AXLE DIA

SOLID AXLE DIA 0.88520335

FLANGE THICKNESS = 0.91622552E-1

DESIGNING FASTENING BOLTS MATERIAL USED OPEN-HEARTH NICKEL STEEL

NUMBER OF BOLTS 8.0 DIA OF BOLT 0.26973892

FINDING MAXIMUM STRESSES IN WEB OF AUX-WHEEL ASSUMING THICKNESS OF WEB EQUALS TO THICKNESS OF FLANGE (QUESTION PLEASE SPECIFY STALLING VELOCITY IN MPH) >45.0

STRESSES CALCULATED AS

MAXIMUM RADIAL STRESS -14544.625

MAXIMUM TANGENTIAL STRESS 27298.942

MAXIMUM SHEAR STRESS 798.69154

STRESSES CALCULATED ARE GREATER THAN SAFE STRESSES REDESIGNING WEB THICKNESS

REDESIGNED THICKNESS OF WEB OF AUX-WHEEL 0.10421661 CHECKING ABOVE DESIGNED THICKNESS FOR A TORQUE MAXIMUM SHEAR STRESS DUE TO PURE TORQUE 2123.2534 ABOVE CALCULATED SHEAR STRESS IS WITH IN THE LIMITS FINAL WEB THICKNESS 0.10421661 inch

DESIGN OF AUX-WHEEL LEG

HEIGHT OF AUX-WHEEL LEG 2.0

STEEL SPRING TYPE OF SHOCK-ABSORBER (QUESTION WHAT IS THE MAXIMUM LIMIT FOR SINK VELOCITY IN FT PER SEC) >12.0

SHOCK ABSORBER TRAVEL 1.2783240 FT ANALYSING THE LANDING LEG OPTIMAL WEIGHT DESIGN OF MAIN VERTICAL MEMBER STARTS (QUESTION WHAT IS VALUE OF PENALTY PARAMETER) >1.0

(QUESTION WHAT IS VALUE OF EXPONENT) >2.0

(QUESTION WHAT IS VALUE OF CONSTANT) >10.0 DESIGNED DIMENSIONS

EXTERNAL DIAMETER 0.30860192 INTERNAL DIAMETER 0.18450074

DESIGNED DIMENSIONS
EXTERNAL DIAMETER 0.42561022
INTERNAL DIAMETER 0.26856005

DESIGNED DIMENSIONS EXTERNAL DIAMETER 0.59488715 INTERNAL DIAMETER 0.36288116

DESIGNED DIMENSIONS OF MAIN VERTICAL MAMBER IN inch EXTERNAL DIAMETER 0.59488715 INTERNAL DIAMETER 0.36288116

NO ASCESSORIES TO THE LANDING LEG ONLY A VERTICAL STRUT

DESIGN OF MAIN-WHEEL

MAIN-WHEEL PRESSURE WILL BE CALCULATED

MAIN-WHEEL TYRE SELECTION NUMBER OF TYRES IN MAIN-WHEEL 2.0

STATIC LOAD ON MAIN-WHEEL 2593.5

PRESSURE FINAL = 59.783333

MAIN-WHEEL DETAILS

DIAMETER OF TYRE 22.599997
TYRE WIDTH 6.0
WHEEL RIM DIAMETER 12.0

DETAILED DESIGN OF MAIN-WHEEL PARTS

WHEEL WILL BE DESIGNED AS MODERN SPLIT TYPE WHEEL

FINDING AXLE DIA

HOLLOW AXLE OF OUTER DIA 1.7431800 FLANGE THICKNESS = 0.87287721E-1

DESIGNING FASTENING BOLTS MATERIAL USED OPEN-HEARTH NICKEL STEEL

NUMBER OF BOLTS 12.0 DIA OF BOLT 0.21496777

FINDING MAXIMUM STRESSES IN WEB OF MAIN-WHEEL ASSUMING THICKNESS OF WEB EQUALS TO THICKNESS OF FLANGE

STRESSES CALCULATED AS
MAXIMUM RADIAL STRESS -11587.045
MAXIMUM TANGENTIAL STRESS 23449.328
MAXIMUM SHEAR STRESS 4332.2966

STRESSES CALCULATED ARE WITH IN THE LIMITS THICKNESS OF WEB OF MAIN-WHEEL 0.87287721E-1

CHECKING ABOVE DESIGNED THICKNESS FOR A TORQUE MAXIMUM SHEAR STRESS DUE TO PURE TORQUE 13016.233

ABOVE CALCULATED SHEAR STRESS IS WITH IN THE LIMITS FINAL WEB THICKNESS 0.87287721E-1 inch

DESIGN OF MAIN-WHEEL LEG

HEIGHT OF MAIN-WHEEL LEG 2.5
PLEASE GIVE YOUR WEIGHTAGE FOR THE FOLLOWING
SPRING CHARACTORS IN THE RANGE OF 1 TO 10 . 10 BEING MAXIMUM
1 SIMPLICITY OF SHOCK ABSORBER
2 WEIGTH OF SHOCK-ABSORBER
3 EFFICIENCY OF ABSORBER
4 RELIABILITY OF ABSORBER
(QUESTION TYPE YOUR ANSWERS WITH A BLANK SEPERATING THEM) >6 5 9 7
FOR MAIN WHEEL OLEO-PNUEMATIC SHOCK ABSORBER IS USED

SHOCK ABSORBER TRAVEL 0.69474133 FT

ANALYSING THE LANDING LEG

OPTIMAL WEIGHT DESIGN OF MAIN VERTICAL MEMBER STARTS

(QUESTION WHAT IS VALUE OF PENALTY PARAMFTER) >1.0

(QUESTION WHAT IS VALUE OF EXPONENT) >2.0

(QUESTION WHAT IS VALUE OF CONSTANT) >10.0

DESIGNED DIMENSIONS EXTERNAL DIAMETER 1.0150157 INTERNAL DIAMETER 0.64127270

DESIGNED DIMENSIONS

EXTERNAL DIAMETER 1.6736965 INTERNAL DIAMETER 1.0042179

DESIGNED DIMENSIONS OF MAIN VERTICAL MAMBER IN inch EXTERNAL DIAMETER 1.6736965 INTERNAL DIAMETER 1.0042179

NO ASCESSORIES TO THE LANDING LEG ONLY A VERTICAL STRUT DESIGN OF BRAKES

KINETIC ENERGY THAT HAS TO BE ABSORBED BY BRAKES IS 96956.999 FINDING FORCE REQUIRED TO BRAKE STOP THE VEHICLE AFTER LANDING

SYSTEM RATING FOR BRAKE TYPES

SHORT FORM SYS.RATING VALUE BRAKE TYPE FOR THE SYSTEM TO CONTINUE ITS OWN DESIGN CON SHOE 4.9999995 SHOE BRAKE 3,9999995 DRUM DRUM BRAKE DISC 30.0 DISC BRAKE NO-BR 2.9999997 NO BRAKING 0.99999990E-1 PARA PARACHUTE BRAKE

(QUESTION PLEASE TYPE YOUR OPINION FOR BRAKE SELECTION) >DISC

NO OF FRICTION SURFACES IS NO OF FRICTION PLATES 1

YES Should I try for another answer (Y/N):>N

<10>RECORDFILE

RECORD FILE DSK: SS1 CLOSED 05-FFR-99

```
DESIGN DETAIL OF UNDER CARRIAGE
               DESIGN NUMBER
                 PURPOSE OF THE AIRCRAFT
                                                                  Δ1
               WEIGHT OF THE A/C ---- 5700
TYPE OF LANDING GEAR --- PT
TYPE OF LANDING LEG ---- UNRETRACTABLE
                                                                                TYPE
               LOCATION DETAILS
WHEEL PASE ---- 7.1444444 feet
WHEEL TRACK ---- 27.584699 feet
                 AUXILIARY LEG UNIT DETAILS ....
                 AUXILIARY WHEEL DETAILS ....
                AUX-WHEEL PRESSURE --- 40.0 psi
TYRE DIAMETER --- 22.599997 inches
TYRE WIDTH --- 6.0 inches
RIM DIAMETER --- 12.0 inches
AXLE DIAMETER --- 0.88520335 inches
NUMBER OF BOLTS --- 8
DIAMETER OF BOLT 0.26973892 in
WEB THICKNESS --- 0.10421661 inches
                                                                            inches
                 AUXILIARY WHEEL LEG DETAILS.....
                 SHOCK ABSORRER --- STEEL-SPRING HEIGHT OF LEG --- 2.0feet EXTERNAL DIAMETER --- 0.59488715 INTERNAL DIAMETER --- 0.36288116
                                                                        inches
                 inches
                                 LENGTH ---- NIL inches
EXTERNAL DIAMETER ----NIL
INTERNAL DIAMETER ----NIL
                                                                            inches
                 BRACE TWO
                                 LENGTH --- NIL inches
EXTERNAL DIAMETER ---
INTERNAL DIAMETER ---
                                                                               inches
                                                                       NIL
                 JACK STROKE --- NILfeet
RIM FLANGE THICKNESS -- 0.91622552E-1 inches
           MAIN LEG UNIT DETAILS ....
                 MAIN WHEEL DETAILS .....
                 MAIN WHEEL PRESSURE --- 59.783333 psi
TYRE DIAMETER --- 22.599997 inches
TYRE WIDTH --- 6.0 inches
RIM DIA OF THE MAIN WHEEL --- 12.0 in
AXLE DIA OF THE MAIN WHEEL --- 1.743189
NUMBER OF BOLTS --- 12
DIAMETER OF BOLT --- 0.21496777 inches
WEB THICKNESS --- 0.87287721E-1 inches
                                                                    12.0 inches
1.7431800
                MAIN WHEEL LEG DETAILS ----
                 SHOCK ABSORBER --- OLEO-PNUEMATIC HEIGHT OF LEG ---2.5feet EXTERNAL DIAMETER --- 1.6736965 INTERNAL DIAMETER --- 1.0042179 ASCESSORIES DETAILS --- BRACE ONE ----
                                                                         inches
                                 LENGTH --- NIL inch-
EXTERNAL DIAMETER ----
INTERNAL DIAMETER ----
                                                              inches
                                                                       NIL
                                                                                inches
                                                                       NIL
                                                                                inches
                 BRACE TWO
                                                              inches
                 LENGTH --- NIL inches
EXTERNAL DIAMETER --- NIL inches
INTERNAL DIAMETER --- NIL inches
JACK STROKE --- NIL inches
FLANGE THICKNESS OF THE RIM ---0.87287721E-1
                                                                                                inches
                                                           ----
                 TYPE OF THE BRAKEING SYSTEM ---
                                                                     DISC ---
```

SAMPLE RUN-2

RECORD FILE DSK: SS1 OPENED 05-FEB-88 21:43:02 NIL (START))

I will now proceed to ask you series of questions pertaining to the design which you want to perform. If you donot understand the question type what for the explanation of the question.

TYPE CON FOR CONTINUE>CON

QUESTION PLEASE SPECIFY THE WEIGHT OF THE AIRCRAFT IN POUNDS) >16500

AGRICULTURAL PURPOSE LIGHT TRANSPORT 1 2 3 4 SEATER TRAINER 1 2 SEATER EXECUTIVE TRANSPORT 4-8 SEATER UTILITY AIRCRAFT LIGHT, AMETURE A/C FIGHTERS A2 TYPE TYPE A3 TYPE A4 TYPE TYPE TYPE TYPE 8 PASSENGER, AIRSERVICE 9 CARGO TRANSPORT 10 SPORTS PLANES A9 TYPE TYPE A10

(QUESTION PLEASE SELECT FROM THE ABOVE TABLE AND ANSWER) >A4

(QUESTION NO DESIGN HAS BEEN DONE UNDER THIS CATEGORY AND WEIGHT RANGE SO NEW DESIGN WILL BE DONE PLEASE TYPE A DESIGN NUMBER LIKE DES1 OR SO) >DS2

DESIGN WILL BE DONE FOR NOSEWHEEL-TYPE

(QUESTION PLEASE GIVE THE HEIGHT OF CG LOCATION IN FEET) >7.9

(QUESTION PLEASE GIVE WHAT PERCENT OF TOTAL WEIGHT WOULD YOU LIKE THE AUXILLAR Y-WHEEL TO TAKE) >12.0

(QUESTION PLEASE SPECIFY THE ASPECT-RATIO OF THE PLANE) >7.0

UNDERCARRIAGE LOCATION DETAILS

FORE LOCATION 11.236668 feet
AFT LOCATION 1.5322729 feet
WHEEL BASE 12.768941 feet
WHEEL TRACK 10.368749 feet

MEDIUM CLASS AC

(QUESTION FOR ABOVE CALCULATED FORE AND AFT LOCATIONS WHAT WILL BE THE DISTANC E BETWEEN GROUND AND SURFACE OF AIRCRAFT BODY WHERE LANDING LEG IS TO BE ASSEMBLED WHEN TYRES AND SHOCK ABSORBERS ARE FULLY SQUASHED IN FEET) >4.0 4.5

 DESIGN OF AUX-WHEEL

AUX-WHEEL PRESSURE WILL BE CALCULATED

AUX-WHEEL TYRE SELECTION NUMBER OF TYRES IN AUX-WHEEL 1.0

STATIC LOAD ON AUX-WHEEL 3000.0

PRESSURE FINAL = 101.66666

AUX-WHEEL DETAILS

DIAMETER OF TYRE TYRE WIDTH WHEEL RIM DIAMETER

18.0 5.6200000

DETAILED DESIGN OF AUX-WHEEL FARTS

WHELL WILL BE DESIGNED AS MODERN SPLIT TYPE WHEEL

FINDING AXLE DIA HULLOW AXLE OF OUTER DIA 1.3329111

FLANGE THICKNESS = 0.22893568

DESIGNING FASTENING BOLTS MATERIAL USED OPEN-HEARTH NICKEL STEEL NUMBER OF BOLTS 8.0 DIA OF BOLT 0.34813969

FINDING MAXIMUM STRESSES IN WEB OF AUX-WHEEL

ASSUMING THICKNESS OF WEB EQUALS TO THICKNESS OF FLANGE (QUESTION PLEASE SPECIFY STALLING VELOCITY IN MPH) >50.0

> STRESSES CALCULATED AS MAXIMUM MAXIMUM MAXIMUM RADIAL STRESS -6135.4393 MAXIMUM TANGENTIAL STRESS 17204.034 MAXIMUM SHEAR STRESS 777.04625

STRESSES CALCULATED ARE WITH IN THE LIMITS THICKNESS OF WEB OF AUX-WHEEL 0.22893568

CHECKING ABOVE DESIGNED THICKNESS FOR A TORQUE MAXIMUM SHEAR STRESS DUE TO PURE TORQUE 2064.5896

ABOVE CALCULATED SHEAR STRESS IS WITH IN THE LIMITS FINAL WEB THICKNESS 0.22893568 inch

DESIGN OF AUX-WHEEL LEG

HEIGHT OF AUX-WHEEL LEG 4.1666666

SHOCK ABSORBER THE MAXIMUM LIMIT FOR SINK VELOCITY IN FT PER SEC) >12.0 PNUEMATIC (QUESTION TYPE OF WHAT IS

SHOCK ABSORBER TRAVEL 0.79895253 FT

ANALYSING THE LANDING LEG

OPTIMAL WEIGHT DESIGN OF MAIN VERTICAL MEMBER STARTS

(QUESTION WHAT IS VALUE OF PENALTY PARAMETER) >1.0

(QUESTION WHAT IS VALUE OF EXPONENT) >2..0

Number of answers provided does not match number needed. Please type 1 answer(s) separated by spaces (QUESTION WHAT IS VALUE OF EXPONENT) >2.0

(QUESTION WHAT IS VALUE OF CONSTANT) >10.0

DESIGNED DIMENSIONS EXTERNAL DIAMETER 0.59853744 INTERNAL DIAMETER 0.41170996

DESIGNED DIMENSIONS EXTERNAL DIAMETER 0.66103731 INTERNAL DIAMETER 0.41768303

DESIGNED DIMENSIONS
EXTERNAL DIAMETER 0.78270285
INTERNAL DIAMETER 0.46179468

DESIGNED DIMENSIONS EXTERNAL DIAMETER 1.1313690 INTERNAL DIAMETER 0.69960466

DESIGNED DIMENSIONS OF MAIN VERTICAL MAMBER IN 10ch
EXTERNAL DIAMETER 1.1313690
INTERNAL DIAMETER 0.69960466

DESIGNING ASCESSORIES OF LANDING LEG

DESIGNED DIMENSIONS OF CE
INTERNAL DIAMETER 0.45424827
EXTERNAL DIAMETER 0.90849655
DESIGNED DIMENSIONS OF ED
INTERNAL DIAMETER 0.86259940
EXTERNAL DIAMETER 1.2932524

DESIGNED JACK-STROKE 2.2674881 FEET

DESIGN OF MAIN-WHEEL

MAIN-WHEEL PRESSURE WILL BE CALCULATED

MAIN-WHEEL TYRE SELECTION NUMBER OF TYRES IN MAIN-WHEEL 2.0

STATIC LOAD ON MAIN-WHEEL 7260.0

PRESSURE FINAL = 74.842104

MAIN-WHEEL DETAILS
DIAMETER OF TYRE
TYRE WIDTH
WHEEL RIM DIAMETER

32.199995 9.1000000 15.5

DETAILED DESIGN OF MAIN-WHEEL PARTS

WHEEL WILL BE DESIGNED AS MODERN SPLIT TYPE WHEEL

FINDING AXLE DIA

HOLLOW AXLE OF OUTER DIA 2.6550889 FLANGE THICKNESS = 0.16928348

DESIGNING FASTENING BOLTS MATERIAL USED OPEN-HEARTH NICKEL STEEL

NUMBER OF BOLTS 12.0 DIA OF BOLT 0.34023525

FINDING MAXIMUM STRESSES IN WEB OF MAIN-WHEEL ASSUMING THICKNESS OF WEB EQUALS TO THICKNESS OF FLANGE

STRESSES CALCULATED AS MAXIMUM RADIAL STRESS -9620.1287 MAXIMUM TANGENTIAL STRESS 21851.161 MAXIMUM SHEAR STRESS 3537.1483

STRESSES CALCULATED ARE WITH IN THE LIMITS THICKNESS OF WEB OF MAIN-WHEEL 0.16928348

CHECKING ABOVE DESIGNED THICKNESS FOR A TURQUE MAXIMUM SHEAR STRESS DUE TO PURE TORQUE 10279.126 AHOVE CALCULATED SHEAR STRESS IS WITH IN THE LIMITS FINAL WEB THICKNESS 0.16928348 inch

> DESIGN OF MAIN-WHEEL LEG

HEIGHT OF MAIN-WHEEL LEG 4.3541666

PLEASE GIVE YOUR WEIGHTAGE FOR THE FOLLOWING SPRING CHARACTORS IN THE RANGE OF 1 TO 10 . 10 BEING MAXIMUM

1 SIMPLICITY OF SHOCK ABSORBER
2 WEIGTH OF SHOCK-ABSORBER
3 EFFICIENCY OF ABSORBER
4 RELIABILITY OF ABSORBER
(QUESTION TYPE YOUR ANSWERS WITH A BLANK SEPERATING THEM) >5 8 5 8

FUR MAIN WHEEL OLEO-PHUEMATIC SHOCK ABSUREER IS USED

SHOCK ABSORBER TRAVEL 0.69474133 FT

ANALYSING THE LANDING LEG

OPTIMAL WEIGHT DESIGN OF MAIN VERTICAL MEMBER STARTS

QUESTION WHAT IS VALUE OF PENALTY PARAMETER) >1.0

(QUESTION WHAT IS VALUE OF EXPONENT) >2.0

(QUESTION WHAT IS VALUE OF CONSTANT) >10.0

DESIGNED DIMENSIONS EXTERNAL DIAMETER 1.4987618 INTERNAL DIAMETER 0.89604976

DESIGNED DIMENSIONS
EXTERNAL DIAMETER 2.0670265
INTERNAL DIAMETER 1.3042937

DESIGNED DIMENSIONS
EXTERNAL DIAMETER 2.8891400
INTERNAL DIAMETER 1.7623754

DESIGNED DIMENSIONS OF MAIN VERTICAL MAMBER IN INCh
EXTERNAL DIAMETER 2.8891400
INTERNAL DIAMETER 1.7623754

DESIGNING ASCESSORIES OF LANDING LEG

DESIGNED DIMENSIONS OF CE INTERNAL DIAMETER 1.2154772 INTERNAL DIAMETER 2.4309545 DESIGNED DIMENSIONS OF ED INTERNAL DIAMETER INTERNAL DIAMETER 2.3081430 EXTERNAL DIAMETER 3.4604842

DESIGNED JACK-STROKE 2.5658706 FEET

DESIGN OF BRAKES

KINETIC ENERGY THAT HAS TO BE ABSORBED BY BRAKES IS 495000.0 QUESTION PLEASE GIVE THE VALUE OF THE GROUND FRICTION COEFFICIENT WITHIN THE ANGE 0.25 TO 0.79999999) >0.45

FINDING FORCE REQUIRED TO BRAKE STOP THE VEHICLE AFTER LANDING

PRAKE TYPE	SYS.RATING VALUE	SHORT FORM
FOR THE SYSTEM TO C	ONTINUE ITS OWN DESIGN	CON
SHOE BRAKE	1,9999997	SHOE
DRUM BRAKE	0.99999980	DRUM
DISC BRAKE	80.0	DISC
NU BRAKING	0.9999990E=1	NO-BR
PARACHUTE BRAKE	0.99999990E=1	PARA

(QUESTION PLEASE TYPE YOUR OPINION FOR BPAKE SELFCTION) >DISC (QUESTION PLEASE SPECIFY FRICTION COEFFICIENT OF BPAKING MATERIAL) >0.35 NO OF FRICTION SURFACES IS 1 NO OF FRICTION PLATES 1

YES Should I try for another answer (Y/N):>N

OK <10>RECORDFILE

RECORD FILE DSK: SS1 CLOSED 05-FEB-88 21:52:42

```
DESIGN DETAIL OF UNDER CARPIAGE
                   PURPOSE OF THE AIRCRAFT --- A4
                 WEIGHT OF THE A/C ---- 16500
TYPE OF LANDING GEAR --- PN
TYPE OF LANDING LEG ---- RETRACTABLE TYPE
                 LOCATION DETAILS
  WHEEL BASE ----- 12.768941 feet
WHEEL TRACK ---- 10.368749 feet
 AUXILIARY LEG UNIT DETAILS ....
                   AUXILIARY WHEEL DETAILS ...
                   AUX-WHEEL PRESSURE --- 101.66666 psi
TYRE DIAMETER --- 18.0 inches
TYRE WIDTH --- 5.6200000 inches
RIM DIAMETER ---- 3.0 inches
AXLE DIAMETER ---- 1.3329111 inches
NUMBER OF BOLTS --- 8
DIAMETER OF BOLT --- 0.34813969 in
WEB THICKNESS ---- 0.22893568 inches
                                                                                       inches
                    AUXILIARY WHEEL LEG DETAILS....
                   SHOCK ABSORBER ---- PNUEMATIC
HEIGHT OF LEG ---- 4.1666666feet
EXTERNAL DIAMETER --- 1.1313690 inches
INTERNAL DIAMETER ----0.69960466 inches
ASCESSORIES DETAILS ----
                    BRACE ONE
                                      LENGTH ---- 23.745075 inches
EXTERNAL DIAMETER ----0.90849655
INTERNAL DIAMETER ----0.45424827
                                                                                                     inches
                                                                                                     inches
                    BRACE TWO
 LENGTH --- 38.489719 inches
EXTERNAL DIAMETER --- 1.2932524 inches
INTERNAL DIAMETER --- 0.86259940 inches
JACK STROKE --- 2.2674881feet
RIM FLANGE THICKNESS -- 0.22893568 inches
MAIN LEG UNIT DETAILS ....
                    MAIN WHEEL DETAILS....
                    MAIN WHEEL PRESSURE --- 74.842104 psi
TYRE DIAMETER --- 32.199995 inches
TYRE WIDTH --- 9.1000000 inches
RIM DIA OF THE MAIN WHEEL --- 15.5 inch
AXLE DIA OF THE MAIN WHEEL --- 2.6550889
NUMBER OF BOLTS ---- 12
DIAMETER OF BOLT --- 0.34023525 inches
WEB THICKNESS --- 0.16928348 inches
                                                                                            inches
889 inches
                  MAIN WHEEL LEG DETAILS -----
                    SHOCK ABSORBER --- OLEO-PNUEMATIC HEIGHT OF LEG ---4.3541666feet EXTERNAL DIAMETER --- 2.8891400 INTERNAL DIAMETER --- 1.7623754 ASCESSORIES DETAILS --- BRACE ONE
                                                                                     inches
                                                                                     inches
                                       LENGTH --- 31.904328
EXTERNAL DIAMETER ----
INTERNAL DIAMETER ----
                                                                                   inches
2.4309545
1.2154772
                                                                                                       inches
                                                                                                        inches
                    BRACE TWO
                    LENGTH --- 43.555356 inches EXTERNAL DIAMETER --- 3.4604842 INTERNAL DIAMETER --- 2.3081430 JACK STROKE --- 2.5658706 inches FLANGE THICKNESS OF THE RIM ---- 0.16928348
                                                                                   inches
3.4604842
2.3081430
                                                                                                        inches
                                                                                                        inches
                                                                                                         inches
  TYPE OF THE BRAKEING SYSTEM --- DISC ---
```

SAMPLE RUN-3

RECORD FILE DSK: SS1 OPENED 05-FEB-88 22:09:45 NIL <9>(GOAL (START))

> ************** welcome to the Undercarrige Designer

I will now proceed to ask you series of questions pertaining to the design which you want to perform. If you donot understand the question type WHAT for the explanation of the question.

TYPE CON FOR CONTINUE>CON

(QUESTION PLEASE SPECIFY THE WEIGHT OF THE AIRCRAFT IN POUNDS) >16500

AGRICULTURAL PURPOSE
LIGHT TRANSPORT 1 2 3 4 SEATER
TRAINER 1 2 SEATER
EXECUTIVE TRANSPORT 4-8 SEATER
UTILITY AIRCRAFT
LIGHT, AMETURE A/C
FIGHTERS TYPE A1 TYPE A2 TYPE A3 TYPE A4 TYPE A5 TYPE TYPE É PASSENGER, AIRSERVICE TYPE AS 9 CARGO TRANSPORT TYPE A9 40 SPORTS PLANES TYPE A10

(QUESTION PLEASE SELECT FROM THE ABOVE TABLE AND ANSWER) >A4

OLD DESIGN DETAIL

DESIGN NO = DS2

PURPOSE OF THE A/C WEIGHT OF THIS A/C

16500

LANDING GEAR TYPE

LANDING LEG TYPE

RETRACTABLE

LUCATION DETAIL

WHEEL BASE = 12.768941

WHEEL TRACK = 10.368749

inchs

AUX-WHEEL DETAIL

PRESSURE = 101.66666 psi TYRE DIA = 18.0 RIM DIA = AXEL DIA = 1.3329111 WHEEL FLANGE THICKNESS = 0.22893568 NUMBER OF BOLTS = 8 DIAMETER OF BOLT = 0.34813969inch WEB THICKNESS = 0.22893568 SHOCK ABSORBER = PNUEMATIC HEIGHT OF LEG = 4.1666666feet DETAILS OF LEG = 4.1666666feet EXTERNAL DIAMETER = 1.1313689inch ASCESSORIES DETAILS ===== BRACE ONE ===== LENGTH = 23.745074inch EXTERNAL DIAMETER = 0.90849655inch INTERNAL DIAMETER = 1.1313689inch ASCESSORIES DETAILS ===== BRACE TWO ===== LENGTH = 23.745074inch EXTERNAL DIAMETER = 0.90849655inch INTERNAL DIAMETER = 0.45424827inch INTERNAL DIAMETER = 0.45424827

INTERNAL DIAMETER =0.69960466inch

TYRE DIA = 18.0 inc

BRACE TWO =====
LENGTH = 38.489718inch
EXTERNAL DIAMETER = 1.2932524inch
INTERNAL DIAMETER = 0.86259940inch

TYPE FOR CONTINUE >CON CUN-

PRESSURE = 74.842103 psi TYRE DIA = 32.199995 inchs
TYRE WIDTH = 9.1000000 inchs
AXLE DIA = 2.6550889 inchs WHEEL FLANGE THICKNESS = 0.16928348
NUMBER OF BOLTS = 12 DIAMETER OF BOIT = 0.34023525inch
WEB THICKNESS = 0.16928348 SHOCK ABSORBER = OLEO-PNUEMATIC
HEIGHT OF LEG = 4.3541666feet
DETAILS OF LEG = 4.3541666feet
DETAILS OF LEG ====
EXTERNAL DIAMETER = 2.8891400inch INTERNAL DIAMETER = 1.7623753inch
ASCESSORIES DETAILS ====== INTERNAL DIAMETER =1.7623753inch BRACE ONE ===== LENGTH = 31.904328inch EXTERNAL DIAMETER = 2.4309545inch INTERNAL DIAMETER = 1.215477inch JACK STROKE = 2.5658706feet BRACE TWO =====

LENGTH = 43.555356inch
EXIERNAL DIAMETER = 3.4604842inch
INTERNAL DIAMETER = 2.3081429inch

TYPE OF BRAKING SYSTEM.... DISC

TYPE CON FOR CONTINUE >CON

TYPE THE OPTION AS INDICATED BELOW

OPTION SHORT FORM TO BE TYPED

DESIGN COMPLETELY ACCEPTABLE

OK <THAT DESIGN NO>

DESIGN ACCEPTABLE AFTER ALTERATION

ALTER <THAT DESIGN NO >

FURTHER SEARCH DESIRED SEARCH < XX >
A NEW DESIGN DESIRED NEW <NEW DESIGN NO>

(QUESTION PLEASE TYPE YOUR OPINION NOW) >OK DS2 (QUESTION PLEASE TYPE NEW DESIGN NUMBER) >DS3

should I try for another answer (Y/N):>N

<10>RECORDFILE

RECORD FILE DSK: SS1 CLOSED 05-FEB-88 22:12:01

```
DESIGN DETAIL OF UNDER CARRIAGE
                  DESIGN NUMBER
                   PURPOSE OF THE AIRCRAFT
                  WEIGHT OF THE A/C ---- 16500
TYPE OF LANDING GEAR --- PN
TYPE OF LANDING LEG ---- RETRACTABLE TYPE
                  LOCATION DETAILS
                WHEEL BASE ---- 12.768941 feet
WHEEL TRACK ---- 10.368749 feet
                   AUXILIARY LEG UNIT DETAILS ....
                    AUXILIARY WHEEL DETAILS ...
                   AUX-WHEEL PRESSURE --- 101.66666 psi
TYRE DIAMETER ---- 18.0 inches
TYRE WIDTH ---- 5.6200000 inches
RIM DIAMETER ---- 8.0 inches
AXLE DIAMETER ---- 1.3329111 inches
HUMBER OF BOLTS ----- 8
DIAMETER OF BOLT ----- 0.34813969 inches
WEB THICKNESS ----- 0.22893568 inches
                                                                                       inches
                                                                                 inches
                    AUXILIARY WHEEL LEG DETAILS ....
                    SHOCK ABSORBER ---- PNUEMATIC
HEIGHT OF LEG ---- 4.1666666eet
EXTERNAL DIAMETER --- 1.1313689 inches
INTERNAL DIAMETER ---0.69960466 inches
ASCESSORIES DETAILS ----
                    BRACE ONE
                                       LENGTH ---- 23.745074 inches
EXTERNAL DIAMETER ----0.90849655
INTERNAL DIAMETER ----0.45424827
                                                                                                       inches
                                                                                                       inches
                    BRACE TWO
                    LENGTH --- 38.489718 inches
EXTERNAL DIAMETER --- 1.2932524 inches
INTERNAL DIAMETER --- 0.86259940 inches

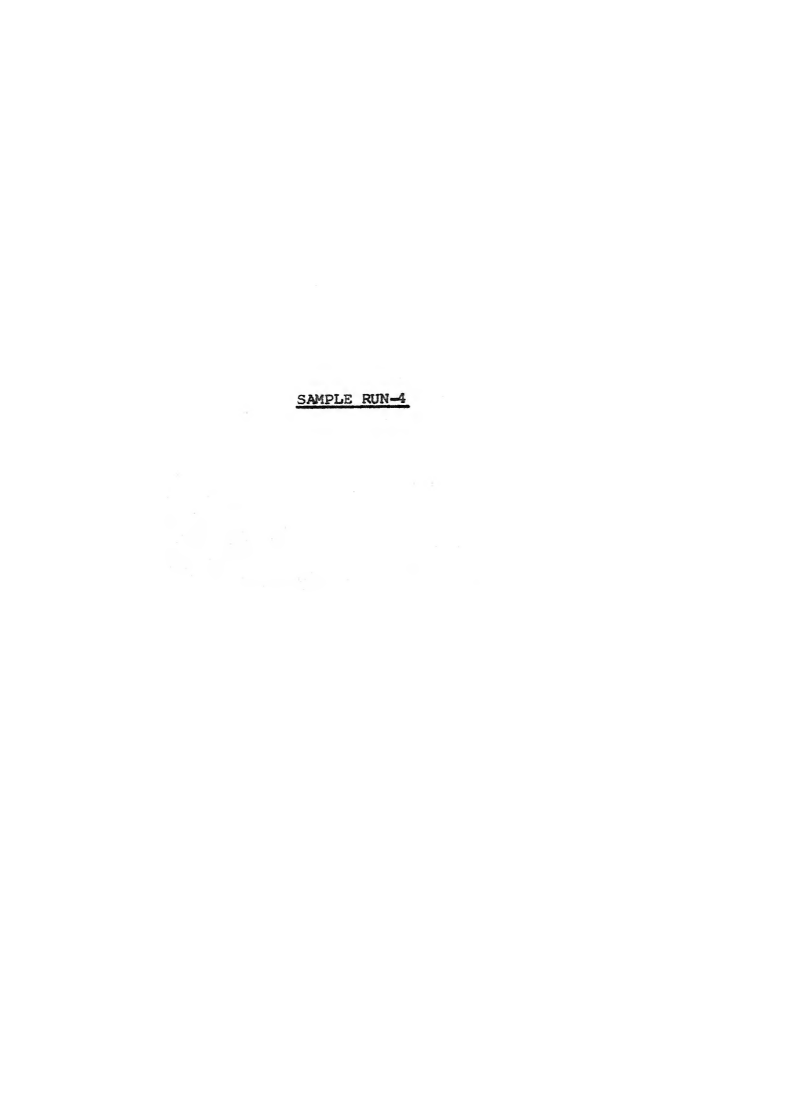
JACK STRUKE --- 2.2674880feet
RIM FLANGE THICKNESS -- 0.22893568 inches
MAIN LEG UNIT DETAILS ....
                    MAIN WHEEL DETAILS.....
                    MAIN WHEEL PRESSURE --- 74.842103 psi
TYRE DIAMETER --- 9.1000000 inches
TYRE WIDTH --- 9.1000000 inches
RIM DIA OF THE MAIN WHEEL --- 15.5 inches
AXLE DIA OF THE MAIN WHEEL --- 2.6550889
NUMBER OF BOLTS --- 12
DIAMETER OF BOLT --- 0.34023525 inches
WEB THICKNESS --- 0.16928348 inches
                                                                                                      inches
                   MAIN WHEEL LEG DETAILS -----
                    SHOCK ABSORBER --- OLEO-PNUEMATIC HEIGHT OF LEG ---4.3541666feet EXTERNAL DIAMETER --- 2.8891400 INTERNAL DIAMETER --- 1.7623753 ASCESSORIES DETAILS ---
                                                                                      inches
                                                                                      inches
                               ONE
                    BRACE
                                       LENGTH --- 31.904328
EXTERNAL DIAMETER ----
INTERNAL DIAMETER ----
                                                                                    inches
2.4309545
1.2154771
                                                                                                         inches
                    BRACE TWO
                    LENGTH --- 43.555356 inches

EXTERNAL DIAMETER --- 3.4604842

INTERNAL DIAMETER --- 2.3081429

JACK STROKE --- 2.5658706 inches

FLANGE THICKNESS OF THE RIM ----0.16928348
                                                                                    inches
3.4604842
2.3081429
                                                                                                         inches
                                                                                                       inches
  TYPE OF THE BRAKEING SYSTEM --- DISC ---
```



RECORD FILE DSK: SS1 OPENED 06-FEB-88 04:20:40 NIL <9>(GOAL (START))

```
*************
Welcome to the UNDERCARRIGE DESIGNER
```

I will now proceed to ask you series of questions pertaining to the design which you want to perform. If you donot understand the question type WHAT for the explanation of the question.

TYPE CON FOR CONTINUE>CON

(QUESTION PLEASE SPECIFY THE WEIGHT OF THE AIRCRAFT IN POUNDS) >16500

```
AGRICULTURAL PURPUSE
LIGHT TRANSPORT 1 2 3 4 SEATER
TRAINER 1 2 SEATER
EXECUTIVE TRANSPORT 4-8 SEATER
UTILITY AIRCRAFT
LIGHTERS
                                               TYPE AZ
TYPE AZ
                                                TYPE A4
                                                TYPE
                                                TYPE
  FIGHTERS
                                                TYPE
 PASSENGER, AIRSERVICE
CARGO TRANSPORT
                                                TYPE
                                                TYPE A9
io sports planes i type aio
```

(QUESTION PLEASE SELECT FROM THE ABOVE TABLE AND ANSWER) >A4

OLD DESIGN DETAIL

DESIGN NO =
PURPOSE OF THE A/C
WEIGHT OF THIS A/C
LANDING GEAR TYPE PN DS3 16500

LANDING LEG TYPE RETRACTABLE

LOCATION DETAIL WHEEL BASE = 12.768941 WHEEL TRACK = 10.368749

AUX-WHEEL DETAIL

inchs INTERNAL DIAMETER =0.69960466inch

BRACE TWO =====
LENGTH = 38.489717inch
EXTERNAL DIAMETER = 1.2932524inch
INTERNAL DIAMETER = 0.86259940inch

FOR CONTINUE >CON TYPE CON

MAIN WHEEL DETAIL

PRESSURE = 74.842103 psi TYRE DIA = 32.199995 inchs
TYRE WIDTH = 9.1000000 inchs
AXLE DIA = 2.6550889 inchs WHEEL FLANGE THICKNESS = 0.16928348
NUMBER OF BOLTS = 12 DIAMETER OF BOLT = 0.34023525inch
WEB THICKNESS = 0.16928348 SHOCK ABSORBER = OLEO-PNUEMATIC
HEIGHT OF LEG = 4.3541666feet

```
DETAILS OF LEG ====
EXTERNAL DIAMETER =2.8891400inch
ASCESSORIES DETAILS ======
BRACE ONE =====
LENGTH = 31.904328inch
EXTERNAL DIAMETER = 2.4309545inch
INTERNAL DIAMETER = 1.2154771inch
JACK STROKE = 2.5658706feet
                                                             INTERNAL DIAMETER =1.7623753inch
                                                          BRACE TWO =====
LENGTH = 43.555356inch
EXTERNAL DIAMETER = 3.4604842inch
INTERNAL DIAMETER = 2.3081429inch
TYPE OF BRAKING SYSTEM.... DISC
  PE CON FOR CONTINUE >CCM
TYPE THE OPTION AS INDICATED BELOW
               OPTION
                                                     SHORT FORM TO BE TYPED
              DESIGN COMPLETELY ACCEPTABLE
                                                                                  OK <THAT DESIGN NO>
                                                                     ALTER <THAT DESIGN NO >
DESIGN ACCEPTABLE AFTER ALTERATION
FURTHER SEARCH DESIRED SEARCH < XX >
A NEW DESIGN DESIRED NEW <NEW DESIGN NO>
(QUESTION PLEASE TYPE YOUR OPINION NOW) >SEARCH XX
OLD DESIGN DETAIL
              DESIGN NO =
                                               DS2
              PURPOSE OF THE A/C WEIGHT OF THIS A/C =
                                                             16500
LANDING GEAR TYPE
LANDING LEG TYPE
                             RETRACTABLE
 LOCATION DETAIL WHEEL BASE = 12.768941 W
                                                                            WHEEL TRACK = 10.368749
                     AUX-WHEEL DETAIL
       BRACE TWO =====
LENGTH = 38.489717inch
EXTERNAL DIAMETER = 1.2932524inch
INTERNAL DIAMETER = 0.86259940inch
                      FOR CONTINUE >CON
TYPE
                      MAIN WHEEL DETAIL
       PRESSURE = 74.842103 psi TYRE DIA = 32.199995 inchs
TYRE WIDTH = 9.1000000 inchs RIM DIA = 15.5

AXLE DIA = 2.6550889 inchs WHEEL FLANGE THICKNESS = 0.16928348

NUMBER OF BOLTS = 12 DIAMETER OF BOLT = 0.34023525inch
WEB THICKNESS = 0.16928348 SHOCK ABSORBER = OLEO-PNUEMATIC

HEIGHT OF LEG = 4.3541666feet

DETAILS OF LEG ==== 2.8891400inch INTERNAL DIAMETER = 1.7623753inch

ASCESSORIES DETAILS ===== BRACE ONE ===== LENGTH = 31.904328inch
EXTERNAL DIAMETER = 2.4309545inch
EXTERNAL DIAMETER = 1.2154771inch
INTERNAL DIAMETER = 3.4604842inch
INTERNAL DIAMETER = 2.3081429inch
TYPE OF BRAKING SYSTEM.... DISC
TYPE OF BRAKING SYSTEM..... DISC
```

TYPE CON FOR CUNTINUE >CON TYPE THE OPTION AS INDICATED BELOW OPTION SHORT FORM TO BE TYPED DESIGN COMPLETELY ACCEPTABLE OK <THAT DESIGN NO> DESIGN ACCEPTABLE AFTER ALTERATION <THAT DESIGN NO > ALTER FURTHER SEARCH DESIRED SEARCH < XX > A NEW DESIGN DESIRED NEW <NEW DESIGN NO> (QUESTION PLEASE TYPE YOUR OPINION NOW) >NEW DS4 ************************ DESIGN WILL BE DONE FOR RETRACTABLE LANDING CEAR DESIGN WILL BE DONE FOR NOSEWHEEL-TYPE UNDERCARRIAGE LOCATION DETAILS FURE LOCATION 11.236668 feet AFT LOCATION 1.5322729 feet 12.768941 feet WHEEL BASE 10.368749 feet WHEEL TRACK MEDIUM CLASS AC *********** PARTS DESIGN ********** DESIGN OF AUX-WHEEL AUX-WHEEL PRESSURE WILL BE CALCULATED AUX-WHEEL TYRE SELECTION
NUMBER OF TYRES IN AUX-WHEEL 1.0
STATIC LOAD ON AUX-WHEEL 3000.0
PRESSURE FINAL = 101.66666 AUX-WHEEL DETAILS 18.0 DIAMETER OF TYRE 5.6200000 8.0 TYRE WIDTH WHEEL RIM DIAMETER DETAILED DESIGN OF AUX-WHEEL PARTS WHEEL WILL BE DESIGNED AS MODERN SPLIT TYPE WHEEL FINDING AXLE DIA HULLOW AXLE OF OUTER DIA 1.3329111 FLANGE THICKNESS = 0.22893568 DESIGNING FASTENING BOLTS MATERIAL USED OPEN-HEARTH NICKEL STEEL NUMBER OF BOLTS 8.0 DIA OF BOLT 0.34813969 FINDING MAXIMUM STRESSES IN WEB OF AUX-WHEEL ASSUMING THICKNESS OF WEB EQUALS TO THICKNESS OF FLANGE STRESSES CALCULATED AS

MAXIMUM RADIAL STRESS -6135.4393

MAXIMUM TANGENTIAL STRESS 17204.034

MAXIMUM SHEAR STRESS 777.04625

STRESSES CALCULATED ARE WITH IN THE LIMITS THICKNESS OF WEB OF AUX-WHEEL 0.22893568

CHECKING ABOVE DESIGNED THICKNESS FOR A TORQUE MAXIMUM SHEAR STRESS DUE TO PURE TORQUE 2064.5896 ABOVE CALCULATED SHEAR STRESS IS WITH IN THE LIMITS FINAL WEB THICKNESS 0.22893568 inch

DESIGN OF AUX-WHEEL LEG

HEIGHT OF AUX-WHEEL LEG 4.1666666
PNUEMATIC TYPE OF SHOCK ABSORBER
SHOCK ABSORBER TRAVEL 0.79895253 FT
ANALYSING THE LANDING LEG

OPTIMAL WEIGHT DESIGN OF MAIN VERTICAL MEMBER STARTS

DESIGNED DIMENSIONS EXTERNAL DIAMETER 0.59853744 INTERNAL DIAMETER 0.41170996

DESIGNED DIMENSIONS EXTERNAL DIAMETER 0.66103731 INTERNAL DIAMETER 0.41768303

DESIGNED DIMENSIONS
EXTERNAL DIAMETER 0.78270285
INTERNAL DIAMETER 0.46179468

DESIGNED DIMENSIONS
EXTERNAL DIAMETER 1.1313690
INTERNAL DIAMETER 0.69960466

DESIGNED DIMENSIONS OF MAIN VERTICAL MAMBER IN 17th
EXTERNAL DIAMETER 1.1313690
INTERNAL DIAMETER 0.69960466

DESIGNING ASCESSORIES OF LANDING LEG

DESIGNED DIMENSIONS OF CE INTERNAL DIAMETER 0.45424827 EXTERNAL DIAMETER 0.90849655 DESIGNED DIMENSIONS OF ED INTERNAL DIAMETER 0.86259940 EXTERNAL DIAMETER 1.2932524

DESIGNED JACK-STROKE 2.2674881 FEET

DESIGN OF MAIN-WHEEL

MAIN-WHEEL PRESSURE WILL BE CALCULATED

MAIN-WHEEL TYRE SELECTION NUMBER OF TYRES IN MAIN-WHEEL 2.0

STATIC LOAD ON MAIN-WHEEL 7260.0

PRESSURE FINAL = 74.842104

MAIN-WHEEL DETAILS DIAMETER OF TYRE TYRE WIDTH WHEEL RIM DIAMETER 32.199995 9.1000000 15.5

DETAILED DESIGN OF MAIN-WHEEL PARTS

WHEEL WILL BE DESIGNED AS MODERN SPLIT TYPE WHEEL

FINDING AXLE DIA

HULLOW AXLE OF OUTER DIA 2.6550889 FLANGE THICKNESS = 0.16928348 DESIGNING FASTENING BOLTS MATERIAL USED OPEN-HEARTH NICKEL STEEL

NUMBER OF BOLTS 12.0 DIA OF BOLT 0.34023525

FINDING MAXIMUM STRESSES IN WEB OF MAIN-WHEEL ASSUMING THICKNESS OF WEB EQUALS TO THICKNESS OF FLANGE

STRESSES CALCULATED AS MAXIMUM MAXIMUM RADIAL STRESS -9620.1287 MAXIMUM TANGENTIAL STRESS 21851.161 MAXIMUM SHEAR STRESS 3537.1483

STRESSES CALCULATED ARE WITH IN THE LIMITS THICKNESS OF WEB OF MAIN-WHEEL 0.16928340 WEB OF MAIN-WHEEL 0.16928348

CHECKING ABOVE DESIGNED THICKNESS FOR A TURQUE MAXIMUM SHEAR STRESS DUE TO PURE TORQUE 10279.126 ABOVE CALCULATED SHEAR STRESS IS WITH IN THE LIMITS FINAL WEB THICKNESS: 0.16928348 inch

DESIGN OF MAIN-WHEEL LEG

HEIGHT OF MAIN-WHEEL LEG 4.3541666

PLEASE GIVE YOUR WEIGHTAGE FOR THE FOLLOWING SPRING CHARACTORS IN THE RANGE OF 1 TO 10 . 10 BEING MAXIMUM

SIMPLICITY OF SHOCK ABSURBER
WEIGTH OF SHOCK-ABSORBER
EFFICIENCY OF ABSORBER
RELIABILITY OF ABSORBER
STION TYPE YOUR ANSWERS WITH A BLANK SEPERATING THEM) >6 7 8 4 (QUESTION

FUR MAIN WHEEL OLEO-PNUEMATIC SHOCK ABSORBER IS

SHOCK ABSORBER TRAVEL 0.69474133 FT

ANALYSING THE LANDING LEG

OPTIMAL WEIGHT DESIGN OF MAIN VERTICAL MEMBER STARTS

DESIGNED DIMENSIONS
EXTERNAL DIAMETER 1.4987618
INTERNAL DIAMETER 0.89604976

DESIGNED DIMENSIONS
EXTERNAL DIAMETER 2.0670265
INTERNAL DIAMETER 1.3042937

DESIGNED DIMENSIONS EXTERNAL DIAMETER 2.8891400 INTERNAL DIAMETER 1.7623754

DESIGNED DIMENSIONS OF MAIN VERTICAL MAMBER IN Inch EXTERNAL DIAMETER 2.8891400 INTERNAL DIAMETER 1.7623754

DESIGNING ASCESSORIES OF LANDING LEG

DESIGNED DIMENSIONS OF CE
INTERNAL DIAMETER 1.2154772
EXTERNAL DIAMETER 2.4309545
DESIGNED DIMENSIONS OF ED
INTERNAL DIAMETER 2.3081430
EXTERNAL DIAMETER 3.4604842

DESIGN OF BRAKES

KINETIC ENERGY THAT HAS TO BE ABSORBED BY BRAKES IS 495000.0
FINDING FORCE REQUIRED TO BRAKE STOP THE VEHICLE AFTER LANDING

ŠÝŠTĚM RATING FÜR BRAKE TYPES

BRAKE TYPE SYS.RATING VALUE SHORT FURM FOR THE SYSTEM TO CONTINUE ITS OWN DESIGN CON SHOE SHUE BRAKE 1.9999997 DRUM BRAKE 0.99999980 DRUM DISC DISC BRAKE 80.0 0.99999990E-1 NO-BR NU PRAKING PARACHUTE BRAKE 0.99999990E-1 PARA

NU OF FRICTION SURFACES IS 1 NU OF FRICTION PLATES 1

YES should I try for another answer (Y/N):>N

OK <10>RECORDFILE

RECORD FILE DSK: SS1 CLOSED 06-FEB-88 04:24:31

```
DESIGN DETAIL OF UNDER CARRIAGE
                  DESIGN NUMBER ---- DS4
                    PURPOSE OF THE AIRCRAFT
                  WEIGHT OF THE A/C ---- 16500
TYPE OF LANDING GEAR --- PN
TYPE OF LANDING LEG ---- RETRACTABLE
                  LOCATION DETAILS
                  WHEEL BASE ----
                                  SE ----- 12.768941 feet
ACK ---- 10.368749 feet
                  WHEEL TRACK ----
                    AUXILIARY LEG UNIT DETAILS ....
                    AUXILIARY WHEEL DETAILS ..
                    AUX-WHEEL PRESSURE --- 101.66666 psi
TYRE DIAMETER --- 18.0 inches
TYRE WIDTH --- 5.6200000 inches
RIM DIAMETER ---- 8.0 inches
AXLE DIAMETER ---- 1.3329111 inches
NUMBER OF BOLTS ---- 8
DIAMETER OF BOLT 0.34813969 in
WEB THICKNESS ---- 0.22893568 inche
                                                                                        inches
                                                                                 inches
                    AUXILIARY WHEEL LEG DETAILS .....
                    SHOCK ABSORBER --- PNUEMATIC
HEIGHT OF LEG --- 4.1666666eet
EXTERNAL DIAMETER --- 1.1313690
INTERNAL DIAMETER --- 0.69960466
                    INTERNAL DIAMETER ---- ASCESSORIES DETAILS ---
                    BRACE ONE
                                       LENGTH ---- 23.745075 inches
EXTERNAL DIAMETER ----0.90849655
INTERNAL DIAMETER ----0.45424827
                                                                                                        inches
                                                                                                        inches
                     BRACE TWO --
LENGTH --- 38.489719 inches
EXTERNAL DIAMETER --- 1.2932524 inches
INTERNAL DIAMETER --- 0.86259940 inches
JACK STROKE --- 2.2674881feet
RIM FLANGE THICKNESS -- 0.22893568 inches
                                                                                     inches
1.2932524
0.86259940
MAIN LEG UNIT DETAILS ....
                    MAIN WHEEL DETAILS....
                    MAIN WHEEL PRESSURE --- 74.842104 psi
TYRE DIAMETER --- 32.199995 inches
TYRE WIDTH --- 9.1000000 inches
RIM DIA OF THE MAIN WHEEL --- 15.5 inches
AXLE DIA OF THE MAIN WHEEL --- 2.6550889 inches
NUMBER OF BOLTS --- 12
DIAMETER OF BOLT --- 0.34023525 inches
WEB THICKNESS --- 0.16928348 inches
                   MAIN WHEEL LEG DETAILS -----
                    SHOCK ABSORBER --- OLEO-PNUEMATIC HEIGHT OF LEG --- 4.3541666feet EXTERNAL DIAMETER --- 2.8891400 INTERNAL DIAMETER --- 1.7623754 ASCESSORIES DETAILS ---
                                                                                       inches
                                                                                        inches
                                                                                     inches
2.4309545
1.2154772
                                        LENGTH --- 31.904328
EXTERNAL DIAMETER ----
INTERNAL DIAMETER ----
                                                                                                          inches
                                                                                                           inches
                     BRACE TWO
                     LENGTH --- 43.555356 inches EXTERNAL DIAMETER --- 3.4604842 INTERNAL DIAMETER --- 2.3081436 JACK STROKE --- 2.5658706 inches FLANGE THICKNESS OF THE RIM ---0.16928348
                                                                                      inches
3.4604842
2.3081430
                                                                                                           inches
                                                                                                           inches
                                                                                                        inches
TYPE OF THE BRAKEING SYSTEM --- DISC ---
```

SAMPLE RUN-5

RECURD FILE DSK: SS1 OPENED U6-FEB-88 21:09:13 (9>(GOAL (START))

> ****************** Welcome to the UNDERCARRIGE DESIGNER **************

I will now proceed to ask you series of questions pertaining to the design which you want to perform. If you donot understand the question type WHAT for the explanation of the question.

TYPE CON FOR CONTINUE>CON

(QUESTION PLEASE SPECIFY THE WEIGHT OF THE AIRCRAFT IN POUNDS) >16500

AGRICULTURAL PURPUSE
LIGHT TRANSPORT 1-2 3 4 SEATER
TRAINER 1 2 SEATER
EXECUTIVE TRANSPORT 4-8 SEATER TYPE A1 TYPE TYPE A3 TYPE A4 UTILITY AIRCRAFT LIGHT, AMETURE A/C FIGHTERS TYPE A 6 TYPE 7 PASSENGER, AIRSERVICE TYPE A8
9 CARGO TRANSPORT TYPE A9
10 SPORTS PLANES TYPE A10

(QUESTION PLEASE SELECT FROM THE ABOVE TABLE AND ANSWER) >A4

OLD PESIGN DETATL

DESIGN NO = PORPOSE OF THE A/C WEIGHT OF THIS A/C DS4

A4 16500

LANDING GEAR TYPE

LANDING LEG TYPE RETRACTABLE

LUCATION DETAIL WHEEL BASE = 12.768941 WHEEL TRACK = 10.368749

AUX-WHEEL DETAIL inchs

INTERNAL DIAMETER =0.69960466inch

BRACE TWO =====
LENGTH = 38.489717inch
EXTERNAL DIAMETER = 1.2932524inch
INTERNAL DIAMETER = 0.86259940inch

TYPE FOR CUNTINUE >CON

MAIN WHEEL DETAIL

```
DETAILS OF LEG ===
EXTERNAL DIAMETER =2.8891400inch
ASCESSORIES DETAILS =====
BRACE ONE =====
LENGTH = 31.904328inch
EXTERNAL DIAMETER = 2.4309545inch
INTERNAL DIAMETER = 1.2154771inch
JACK STHOKE = 2.5658706teet
                                                                                                             INTERNAL DIAMETER =1.7623753inch
                                                                                                         BRACE TWO =====
LENGTH = 43.555356inch
EXTERNAL DIAMETER = 3.4604842inch
INTERNAL DIAMETER = 2.3081429inch
TYPE OF BRAKING SYSTEM .... DISC
             CON FOR CUNTINUE >CEN
TYPE
     TYPE THE UPTION AS INDICATED BELOW
                            GPTION
                                                                                              SHORT FORM TO BE TYPED
                         DESIGN COMPLETELY ACCEPTABLE
                                                                                                                                                  OK <THAT DESIGN NO>
DESIGN ACCEPTABLE AFTER ALTERATION
                                                                                                                          ALTER
                                                                                                                                                  <THAT DESIGN NO >
                          FURTHER SHARCH DESIRED
                                                                                                                                  SEARCH < XX >
A NEW DESIGN DESIRED NEW <NEW DESIGN NO>
 (QUESTION PLEASE TYPE YOUR OPINION NOW) >SEARCH XX
OLD DESIGN DETAIL
                         DESIGN NO =
PURPOSE OF THE A/C
WEIGHT OF THIS A/C
                                                                                DS3
                                                                                                           16500
LANDING GEAR TYPE
LANDING LEG TYPE
                                                    RETRACTABLE
LUCATION DETAIL WHEEL BASE = 12.768941 WHEEL INDEX
                                                                                                                                     WHEEL TRACK = 10.368749
            AUX-WHEEL DETAIL
                                                                                                                                                                       inchs
                                                                                                          INTERNAL DIAMETER =0.69960466inch
                                                                                                          BRACE TWO =====
LENGTH = 38.489717inch
EXTERNAL DIAMETER = 1.2932524inch
INTERNAL DIAMETER = 0.86259940inch
             BRACE ONE =====
LENGTH = 23.7450741nch
EXTERNAL DIAMETER = 0.908496551nch
INTERNAL DIAMETER = 0.454248271nch
             JACK STROKE = 2.2674880feet
                                       FOR CUNTINUE >CON
                                        MAIN WHEEL DETAIL
            PRESSURE = 74.842103 psi TYRE DIA = 32.199995 inchs
TYRE WIDTH = 9.1000000 inchs
AXLE DIA = 2.6550889 inchs WHEEL FLANGE THICKNESS = 0.16928348
NUMBER OF BOLTS = 12 DIAMETER OF BOLT = 0.34023525inch
WEB THICKNESS = 0.16928348 SHOCK ABSORBER = OLEO-PNUEMATIC
HEIGHT OF LEG = 4.3541666feet
DETAILS OF LEG = 4.3541666feet
EXTERNAL DIAMETER = 2.8891400inch INTERNAL DIAMETER = 1.7623753inch
ASCESSORIES DETAILS ======

BRACE ONE =====

LENGTH = 31.904328inch
EXTERNAL DIAMETER = 2.4309545inch
EXTERNAL DIAMETER = 2.4309545inch
INTERNAL DIAMETER = 3.4604842inch
INTERNAL DIAMETER = 3.4604842inch
INTERNAL DIAMETER = 2.3081429inch
INTERNAL DIAMETER = 3.4604842inch
INTERNAL DIAMETER = 3.46048
                                                                                                        BRACE TWO =====
LENGTH = 43.555356inch
EXTERNAL DIAMETER = 3.4604842inch
INTERNAL DIAMETER = 2.3081429inch
TYPE OF BRAKING SYSTEM..... DISC
```

```
>CUN
  TYPE THE OPTION AS INDICATED BELOW
                       SHORT FORM TO BE TYPED
           CPTION
           DESIGN CUMPLETELY ACCEPTABLE
                                                                  OK <THAT DESIGN NO>
DESIGN ACCEPTABLE AFTER ALTERATION
                                                       ALTER <THAT DESIGN NO >
           FURTHER SEARCH DESIRED
                                                           SEARCH < XX >
A NEW DESIGN DESIRED NEW <NEW DESIGN NO>
(QUESTION PLEASE TYPE YOUR OPINION NOW) >SEARCH XX
OLD DESIGN DETAIL
           DESIGN NO =
                                     DS2
           PURPOSE OF THE A/C WEIGHT OF THIS A/C =
                                           A4
16500
LANDING GEAR TYPE
                        PN
LANDING LEG TYPE RETRACTABLE
LUCATION DETAIL
                 wheel Base = 12.768941
                                                            WHEEL TRACK = 10.368749
                AUX-WHEEL DETAIL
     PRESSURE = 101.66666 PSi TYRE DIA = 18.0 Inchs
TYRE WIDTH = 5.6200000 Inchs
AXEL DIA = 1.3329111 WHEEL FLANGE THICKNESS = 0.22893568
NUMBER OF BOLTS = 8 DIAMETER OF BOLT = 0.348139691nch
WEB THICKNESS = 0.22893568 SHOCK ABSORBER = PNUEMATIC
HEIGHT OF LEG = 4.1666666feet
DETAILS OF LEG ====
EXTERNAL DIAMETER =1.13136891nch
ASCESSORIES DETAILS ======
BRACE ONE =====
LENGTH = 23.7450741nch
EXTERNAL DIAMETER = 0.908496551nch
INTERNAL DIAMETER = 1.29325241nch
INTERNAL DIAMETER = 1.29325241nch
INTERNAL DIAMETER = 0.86259940incl
JACK STROKE = 2.2674880feet
TYPE
        CON
                 FOR CONTINUE >CON
CUN-
                MAIN WHEEL DETAIL
     BRACE TWO =====
LENGTH = 43.555356inch
EXTERNAL DIAMETER = 3.4604842inch
INTERNAL DIAMETER = 2.3081429inch
TYPE OF BRAKING SYSTEM..... DISC
TYPE
               FOR CONTINUE >CON
  TYPE THE OPTION AS INDICATED BELOW
                              SHORT FORM TO BE TYPED
           OPTION
```

TYPE

CON FOR CONTINUE

DESIGN ACCEPTABLE AFTER AUTERATION ALTER <THAT DESIGN NO > FURTHER SEARCH DESIRED SEARCH < XX > A NEW DESIGN DESIRED NEW <NEW DESIGN NO> (QUESTION PLEASE TYPE YOUR OPINION NOW) >ALTER DS2 OLD DESIGN PARAMETERS ARE LISTED BELOW . GIVE OPENION BY TYPING change OR name of the parameter old value opinion/newvalue FRICTION-COEF GROUND 0.44999999 >NU % WEIGHT ACTING ON AUX-WHEEL >CHANGE 12.0 PLEASE TYPE NEW VALUE >15.0 CG VALUE OF THE A/C 7.8999999 >NO ASPECT-RATIO VALUE 7.0 >NO STALLING VELUCITY OF A/C >CHANGE 50.0 PLEASE TYPE NEW VALUE OF VELUCITY >60.0 FRICTION-COEF OF BRAKING MATERIAL. 0.35000000 >NO HEIGHT OF LEGS AT FORE AND AFT LOCATIONS 4.0 >NO 4.5 TYPE OF LANDING GEAR PN >NO >NO BRAKING SYSTEM DISC DESIGN WILL BE DONE FOR NOSEWHEEL-TYPE UNDERCARRIAGE LOCATION DETAILS 8.6828800 feet FURE LOCATION 1.5322729 feet AFT LOCATION 10,215152 feet WHEEL BASE 10.734705 feet WHEEL TRACK MEDIUM CLASS AC ************ PARTS DESIGN ***********

DESIGN OF AUX-WHEEL

AUX-WHEEL PRESSURE WILL BE CALCULATED

AUX-WHEEL TYRE SELECTION NUMBER OF TYRES IN AUX-WHEEL 1.0

STATIC LOAD ON AUX-WHEEL 3000.0

PRESSURE FINAL = 101.66666

AUX-WHEEL DETAILS DIAMETER OF TYRE TYRE WIDTH WHEEL RIM DIAMETER

18.0 5.6200000 8.0

DETAILED DESIGN OF AUX-WHEEL PARTS WHEEL WILL BE DESIGNED AS MODERN SPLIT TYPE WHEEL

FINDING AXLE DIA HOLDOW AXLE OF OUTER DIA 1.4; FHANGE THICKNESS = 6.22893568 1.4357282

DESIGNING FASTENING BOLTS MATERIAL BSED OPEN-BEARTH NICKEL STEEL

NUMBER OF BULIS 8.0 - DIA OF BULT 0.34813969

FINDING MAXIMUM STRESSES IN WEB UF AUX-WHEEL

ASSUMING THICKNESS OF WEB EQUALS TO THICKNESS OF FLANGE STRESSES CALCULATED AS

MAXIMUM RADIAL STRESS -5696.0610 MAXIMUM TANGENTIAL STRESS 22442.354 MAXIMUM SHEAR STRESS 908.22345

STRESSES CALCULATED ARE WITH IN THE LIMITS THICKNESS OF WEB OF AUX-WHEEL 0.22893568

CHECKING ABOVE DESIGNED THICKNESS FOR A TUROUE MAXIMUM SHEAR STRESS DUE TO PURE TORQUE 2395.9222 ABOVE CALCULATED SHEAR STRESS IS WITH IN THE LIMITS FINAL WEB THICKNESS 0.22893568 inch

DESIGN OF AUX-WHEEL LEG

HEIGHT OF AUX-WHEEL LEG 4.1666666

PNUEMATIC TYPE OF SHUCK ABSURBER SHUCK ABSORBER TRAVEL 0.79895253 FT

ANALYSING THE LANDING LEG

OPTIMAL WEIGHT DESIGN OF MAIN VERTICAL MEMBER STARTS

(QUESTION WHAT IS VALUE OF PENALTY PARAMETER) >1.0

(QUESTION WHAT IS VALUE OF EXPONENT) >2.0

(QUESTION WHAT IS VALUE OF CUNSTANT) >10.0

DESIGNED DIMENSIONS EXTERNAL DIAMETER 0.61878094 INTERNAL DIAMETER 0.36994437

DESIGNED DIMENSIONS EXTERNAL DIAMETER 0.85339551 INTERNAL DIAMETER 0.53849257

DESIGNED DIMENSIONS EXTERNAL DIAMETER 1.1928144 INTERNAL DIAMETER 0.72761680

DESIGNED DIMENSIONS OF MAIN VERTICAL MAMBER IN INCh EXTERNAL DIAMETER 1.1928144 INTERNAL DIAMETER 0.72761680

DESIGNING ASCESSORIES OF LANDING LEG

DESIGNED DIMENSIONS OF CE
INTERNAL DIAMETER 0.50786501
EXTERNAL DIAMETER 1.0157300
DESIGNED DIMENSIONS OF ED
INTERNAL DIAMETER 0.96441544
EXTERNAL DIAMETER 1.4459002

DESIGNED JACK-STROKE 2.2674881 FEET

DESIGN OF MAIN-WHEEL

MAIN-WHEEL PRESSURE WILL BE CALCULATED

MAIN-WHEEL TYRE SELECTION NUMBER OF TYRES IN MAIN-WHEEL 2.0

STATIC LUAD ON MAIN-WHEEL 7012.5

72.236842 PRESSURE FINAL =

MAIN-WHEEL DETAILS

DIAMETER OF TYRE TYRE WIDTH WHEEL RIM DIAMETER

32.199995 9.1000000 15.5

DETAILED DESIGN OF MAIN-WHEEL PARTS

WHEEL WILL BE DESIGNED AS MODERN SPLIT TYPE WHEEL

FINDING AXLE DIA

HULLOW AXLE OF OUTER DIA 2.6 FUANGE THICKNESS = 0.17731269 2.6245983

DESIGNING FASTENING BOLTS MATERIAL USED OPEN-HEARTH NICKEL STEEL

NUMBER OF BOLTS 12.0 DIA OF BULT 0.34821055

FINDING MAXIMUM STRESSES IN WEB OF MAIN-WHEEL

ASSUMING THICKNESS OF WEB EQUALS TO THICKNESS OF FLANGE

STRESSES CALCULATED AS

MAXIMUM RADIAL STRESS -8967.7735 MAXIMUM TANGENTIAL STRESS 28032.034 MAXIMUM SHEAR STRESS 3300,6741

STRESSES CALCULATED ARE WITH IN THE LIMITS THICKNESS OF WEB OF MAIN-WHEEL 0.17731269

CHECKING ABOVE DESIGNED THICKNESS FOR A TORQUE

MAXIMUM SHEAR STRESS DUE TO PURE TORQUE 9589,2232

ABOVE CALCULATED SHEAR STRESS IS WITH IN THE LIMITS FINAL WEB THICKNESS 0.17731269 Inch

DESIGN OF MAIN-WHEEL LEG

HEIGHT OF MAIN-WHEEL LEG 4.3541666

PHEASE GIVE YOUR WEIGHTAGE FOR THE FOLLOWING SPRING CHARACTORS IN THE RANGE OF 1 TO 10 . 10 BEING MAXIMUM

1 SIMPLICITY OF SHOCK ABSURBER
2 WEIGTH OF SHOCK-ABSORBER
3 EFFICIENCY OF ABSORBER
4 RELIABILITY OF ABSORBER
(QUESTION TYPE YOUR ANSWERS WITH A BLANK SEPERATING THEM) >6 7 8

FUR MAIN WHEEL OLEO-PNUEMATIC SHOCK ABSORBER IS

SHOCK ABSORBER TRAVEL 0.69474133 FT

ANALYSING THE LANDING LEG

OPTIMAL WEIGHT DESIGN OF MAIN VERTICAL MEMBER STARTS

(QUESTION WHAT IS VALUE OF PENALTY PARAMETER) >1.0

(QUESTION WHAT IS VALUE OF EXPONENT) >2.0

(QUESTION WHAT IS VALUE OF CONSTANT) >10.0

)ESIGNED DIMENSIONS EXTERNAL DIAMETER 1.5929794 INTERNAL DIAMETER 1.0957468

PESIGNED DIMENSIONS
EXTERNAL DIAMETER 1.7593199
INTERNAL DIAMETER 1.1110438

)ESIGNED DIMENSIONS EXTERNAL DIAMETER 2.0831270 INTERNAL DIAMETER 1.2290449

)ESIGNED DIMENSIONS EXTERNAL DIAMETER 3.0110857 INTERNAL DIAMETER 1.8619650

DESIGNED DIMENSIONS OF MAIN VERTICAL MAMBER IN inch EXTERNAL DIAMETER 3.0110857 INTERNAL DIAMETER 1.8619650

DESIGNING ASCESSORIES OF LANDING LEG

DESIGNED DIMENSIONS OF CE
INTERNAL DIAMETER 1.1945792
EXTERNAL DIAMETER 2.3891585
DESIGNED DIMENSIONS OF ED
INTERNAL DIAMETER 2.2684585
EXTERNAL DIAMETER 3.4009872

DESIGNED JACK-STROKE 2.5658706 FEET

DESIGN OF BRAKES

KINETIC ENERGY THAT HAS TO BE ABSORBED BY BRAKES IS 712800.0
FINDING FORCE REQUIRED TO BRAKE STOP THE VEHICLE AFTER LANDING

SYSTEM RATING FOR BRAKE TYPES

SYS.RATING VALUE SHORT FORM BRAKE TYPE CON FOR THE SYSTEM TO CONTINUE ITS OWN DESIGN SHOE 1.9999997 SHUE BRAKE DRUM 0.99999980 DRUM BRAKE DISC DISC BRAKE 0.9999990E-1 NO-BR NO BRAKING 0.99999990E-1 PARACHUTE BRAKE

NU OF FRICTION SURFACES IS 1 NO OF FRICTION PLATES 1

YES Should I try for another answer (Y/N):>N

<10>RECORDFILE

RECURD FILE DSK: SS1 CLOSED 06-FEB-88 21:16:01

Decres of the property of the
DESIGN DETAIL OF UNDER CARRIAGE
DESIGN NUMBER
PURPOSE OF THE AIRCRAFT A4
WEIGHT OF THE A/C 16500
TYPE OF LANDING LEG RETRACTABLE TYPE
LOCATION DETAILS
WHEEL BASE 10.215152 feet
WHEEL BASE 10.215152 feet WHEEL TRACK 10.734705 feet
AUXILIARY LEG UNIT DETAILS
AUXILIARY WHEEL DETAILS
AUX-WHEEL PRESSURE 101.66666 psi
TYRE DIAMETER 18.0 inches TYRE WIDTH 5.6200000 inches RIM DIAMETER 8.0 inches
RIM DIAMETER 8.0 inches AXLE DIAMETER 1.4357282 inches
AXLE DIAMETER 1.4357282 inches NUMBER OF BOLTS 8 DIAMETER OF BOLT 0.34813969 inches
DIAMETER OF BOLT 0.34813969 inches WEB THICKNESS 0.22893568 inches
AUXILIARY WHEEL LEG DETAILS
SHOCK ABSORBER PNUEMATIC
HEIGHT OF LEG 4.1666666feet EXTERNAL DIAMETER 1.1928144 inches
EXTERNAL DIAMETER 1.1928144 Inches INTERNAL DIAMETER0.72761680 Inches ASCESSORIES DETAILS
BRACE ONE
LENGTH 23.745075 inches EXTERNAL DIAMETER1.0157300 inches
BRACE TWO BRACE TWO
LENGTH 38,489719 inches
EXTERNAL DIAMETER 1.4459002 inches INTERNAL DIAMETER 0.96441544 inches
JACK STROKE 2.2674881feet RIM FLANGE THICKNESS 0.22893568 inches
MAIN LEG UNIT DETAILS
MAIN WHEEL DETAILS
MAIN WHEEL PRESSURE 72,236842 psi
TYPE DTAMETER 32.199995 inches
TYRE WIDTH 9.1000000 inches RIM DIA OF THE MAIN WHEEL 15.5 inches AXLE DIA OF THE MAIN WHEEL 2.6245983 inches
NUMBER OF BULTS 0.34821055 inches WEB THICKNESS 0.17731269 inches
MAIN WHEEL LEG DETAILS
SHOCK ABSORBER OLEO-PNUEMATIC HEIGHT OF LEG4.3541666feet
EXTERNAL DIAMETER 3.011085/ inches
ASCESSORIES DETAILS
BRACE ONE LENGTH 31.904328 inches
EXTERNAL DIAMETER 2.3891585 inches INTERNAL DIAMETER 1.1945792 inches
BRACE TWO 42 555356 inches
EXTERNAL DIAMETER 3.4009072 Inches
TACK STROKE 2.5658700 Inches
TYPE OF THE BRAKEING SYSTEM DISC
FERRESE E E E E E E E E E E E E E E E E E

7h. 629.134381 K 832d

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